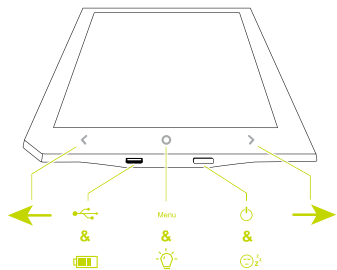
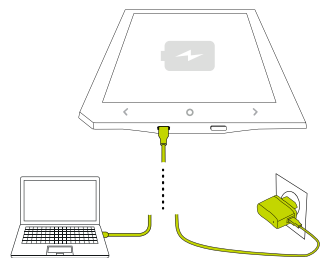


Main functions
Fonctions principales
Funciones principales
Hauptfunktionen
Основные функции



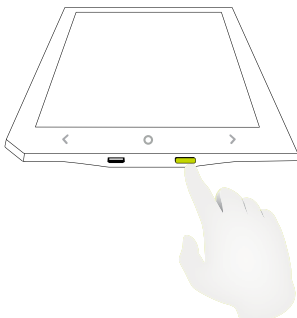
①

Charge the battery
Charge de la batterie
Cambiar la batería
Akku laden
Зарядка устройства



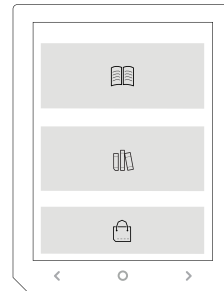
②

Turn your Cybook on
Allumage du Cybook
Encender
Anstellen
Включение



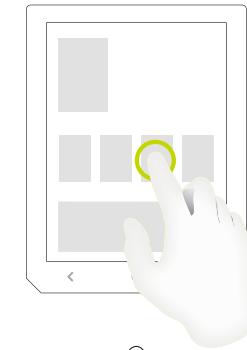
③

Homepage
Page d'accueil
Página de inicio
Startseite
Домашняя страница



④

Open your ebook
Ouvrir votre livre
Abre tu libro electrónico
Öffnen Sie Ihr eBook
Чтение книги



⑤

Turn the pages
Tourner les pages
Pasar las páginas
Umblättern
Перелистывание страниц



⑥

Warranty & Terms of Use
 For more information on our devices, including warranty & terms of use, FAQ, visit our support section on www.bookeen.com

Questions, Suggestions?
 Feel free to get in touch with us on our website www.bookeen.com (Please click on the "Technical support" link).

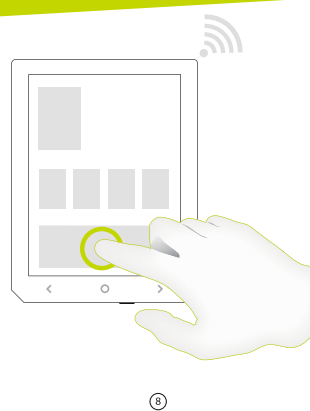
© Bookeen 2014 - All rights reserved.
 Cybook and Cybook Ocean logo are trademarks of Bookeen SAS.
 Contains Reader® Mobile Technology by Adobe Systems Incorporated.
 All other products or companies mentioned are trademarks or service marks of their respective owners.



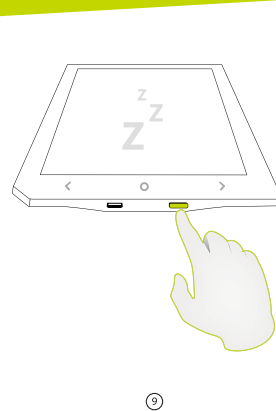
Turn the FrontLight on
Activer le FrontLight
Encender el FrontLight
FrontLight anstellen
Подсветка FrontLight



Download ebooks
Télécharger des ebooks
Descarga libros electrónicos
Laden Sie eBooks herunter
Загрузка книг



Sleeping mode
Mode veille
Modo hibernación
Schlafmodus
Спящий режим



CE Declaration of conformity

In accordance with EN ISO 17050-1:2004
 We Located Bookeen
 27 rue de la Vistule - 75013 Paris - France

In accordance with the following directives
 2006/95/EC Low voltage Directive
 2004/108/EC EMC Directive

declare by the present that:

the equipment: ebook reader
 Model numbers: CYBONXXX-XX, CYBON1F-BK
 (*: any alphanumeric)

Conforms to the requirements of the following EEC directives:

EN 60950-1:2006+A1:2009
 EN 301 388-17, V2.1.1
 EN 300 328 V1.7.1
 EN 55022: 2006 Class B
 EN 61000-4-2: 1995/A1:2001/A2: 2005
 EN 55024: 1998/A1 :2001/A2 :2005
 IEC 61000-4-2 : Edition 1.2 :2001-04
 IEC 61000-4-3 : Edition 2.0 :2000-09
 IEC 61000-4-4 : Second Edition / 2004-07
 IEC 61000-4-5 : Edition 1.1 :2001-04
 IEC 61000-4-6 : Edition 1.0 :2001-09
 IEC 61000-4-11 : Second Edition : 2004-03
 Australian Standard AS/NZS CISPR 22:2006 Class B

I declare that the equipment mentioned above was designed to comply with relevant sections of the specifications mentioned above. The device complies with all applicable requirements of directives.

Signed by

Name: Michael Dahan
 Position: DPO
 Done in: Paris
 The: February 02, 2014



Quick Start Guide

EN - FR - ES - DE - RU

Cybook
OCEAN



BOOKEN

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types CYBOOK OCEAN / NOLIMBOOKXL (FCC ID: Z9C-CYBON1F) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for use at the properly worn on the body is 0.2869W/kg. This device was tested for typical body-worn operations with the back of the handset kept 5mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.