Statement regarding the disposal of miCoach products containing electronic components:

As a company, adidas is committed to sustainable business practices, which are aimed to preserve, protect and improve the quality of the environment. We apply these to product technologies, design and the selection of the materials used in our products. Adhering to corresponding environmental laws, directives and guidelines are a core element of our sustainability principles. Since the miCoach concept is equipped with electronic components, we will ensure that it complies with actual or planned directives and laws, which are mandatory for electronic products and may require specific measures regarding labeling, collection and recycling.

NOTE: If not disposed of properly, batteries can be harmful. Protect the environment by taking exhausted batteries to authorized disposal stations.

European Commission (CE) Statement

This product has been tested and is compliance with the following directives:

- * EMC Directive: 2004/108/EC
- * R&TTE Directive: 1999/5/EC
- * Safety Directive: 2006/95/EC

FCC Regulatory Information

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 of the following measures:

- * Regrient 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

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.

CAUTION: Unauthorized repair or modification may result in permanent damage to the equipment and / or lead to possible health risks. Furthermore, by doing so you will void your warranty and your authority to operate this device under Part 15 regulations.

Please refer to www.adidas.com/micoach for the DoC.

Canadian Conformity

Industry Canada (IC) regulatory information

This Category I radio-communication device complies with Industry Canada Standard RSS-210.

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.

Avis de conformité à la réglementation d'Industrie Canada.

Cet appareil est conform à la norme RSS-210 du Industrie Canada. L'utilisation de ce dispositif est autorisée seulement aux deux conditions suivantes: (1) il ne doit pas produire de brouillage, et (2) l'utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.





Complies with IDA Standards DA105762 Complies with IDA Standards DA104290



Heart Rate Monitor adidas HRM2A Dynastream Innovations Inc - Canada

00223/2009/WRLO

miCoach Connect V42037 Adidas AG 1228/2011/WRLO

ANATEL HRM2A 2775-09-5733

FCC ID: ZLGUSBDONGLE

IC ID: 9722A-USBD Model: V42036 IC ID: 3797A-HRM2

台灣國際航電股份有限公司 HRM2A CMULTID: 2009D 14751 COMISSION NACIONAL DE TELECOMUNICACIONESARG CNC 09-8111



13802/POSTEL/2010 PLG. ID: 3160 adidas AG V42037 CMILT ID: XXXXXXXXXX







Heart Rate Monitor

Type Approved No.: ESD-0904399C



Monitor de Pulso Cardiaco Marca: adidas Modelo: HRM2A COFETEL: RCPADHR09-1027

Marca: adidas Modelo: V42037

COFFTEL: RCPADV/411-05/3

miCoach Connect V42037

"Made for iPod." "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specially to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

iPhone, iPod, iPod classic, iPod nano, iPod shuffle, and iPod touch are trademarks of Apple Inc, registered in the U.S. and other countries. iPad is a trademark of Apple