

10.10.2016

Label, Label Location, Packaging Label – FCC Certification Application

Fibaro Door Window Sensor

FCC ID: 2AA9MFGBHDW002

Label



The label is internal to the device and FCC ID is visible inside of the device too.

Fibaro Door Window Sensor FGBHDW-002 is sold with a battery placed inside the device. The battery is separated from electrical circuit of device by a paper blocker. This blocker needs to be removed by user, before first usage of device. Id order to remove the blocker, user is forced to remove the battery first. Thanks to that, user will be able to notice and read the ID label of a product.

 Fibar Group S.A.
 KRS (reg.no): 0000553265
 Registered capital: 1 182 100,00 PLN

 FIBARO System Manufacturer
 NIP: 7811858097
 NIP: 7811858097

 ul. Lotnicza 1,
 60-421 Poznań
 European Business
 Quality

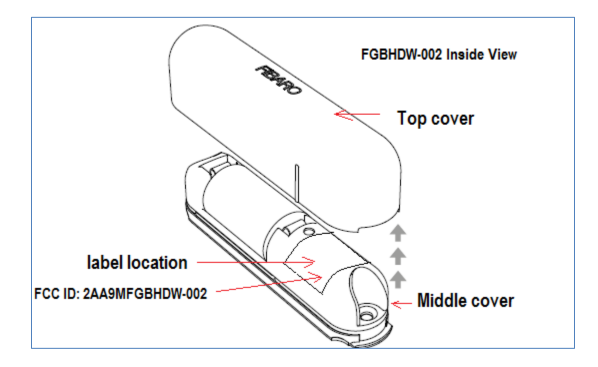
 Good Design
 Sounding
 European Business
 Quality
 CES Innovation

 Awards
 Awards
 Awards
 Quality
 CES Innovation



Furthermore FCC ID is visible on the box and the user doesn't require any special tools to access the FCC label.

Label location inside of the device





Strona $2 \ge 3$



Packaging label

Fibar Group S.A. Door/Window Sensor FGBHDW-002-1 ul. Lotnicza 1 ER14250 1/2AA 3,6V 60-421 Poznań, Poland Serial no. 0000000 www.fibaro.com 00.00.2016 All rights reserved FCC ID: 2AA9MFGBHDW002 Made in Poland IC: 20430-FGBHDW002 T E CERTIFIED Apple *, iPhone , iPad , iPad Air , and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. HomeKitTM is a trademark of Apple Inc. Controlling this HomeKit-enabled accessory away from home requires a third-generation Apple TV with Apple TV software 7.2.1 or later or a fourthgeneration Apple TV with tvOS 9.2 or later and an iPhone, iPad, or iPod touch with iOS 9.3 or later.

The Bluetooth [®] word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Fibar Group is under license. Other trademarks and trade names are those of their respective owners.



Strona $3 \ge 3$