



i Note for battery disposal	<ul style="list-style-type: none"> • Dispose internal battery not into fire or a hot oven. • Mechanically crushing or cutting of a battery can result in an explosion. • Dispose the battery according to the national regulatory.
Spanish	<ul style="list-style-type: none"> • No tire la batería interna al fuego o a un horno caliente. • Triturar mecánicamente o cortar una batería podría provocar una explosión. • Deseche la batería conforme lo estipulado en las leyes nacionales vigentes.
Portuguese	<ul style="list-style-type: none"> • Não eliminar a bateria interna no fogo nem em fornos quentes. • Triturar mecanicamente ou cortar baterias pode resultar em explosões. • Eliminar a bateria de acordo com os regulamentos nacionais.
Serbian	<ul style="list-style-type: none"> • Nemojte odlagati internu bateriju u vatu ili u zagrejanu rernu. • Mehaničko drobljenje ili sećenje baterije može dovesti do eksplozije. • Odložite bateriju u skladu s državnim propisima.
Korean	<ul style="list-style-type: none"> • 내장 배터리를 불이나 뜨거운 오븐에 넣지 마십시오 • 배터리를 기계로 압착하거나 절단할 경우 폭발할 수 있습니다. • 배터리를 국가에서 정한 규정에 따라 폐기하십시오.

SingapurComplies with
IMDA Standards
N3461-17Complies with
IMDA Standards
N3464-17**Brasil**

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo e não pode causar interferência a sistemas operando em caráter primário.

Para consultas, visite: www.anatel.gov.br

**Mexico**

La operación de este equipo está sujeta a las siguientes dos condiciones:

1. Es posible que este equipo o dispositivo no cause interferencia perjudicial.
2. Este equipo o dispositivo debe aceptar cualquier interferencia. Incluyendo la que pueda causar su operación no deseada.

IFETEL: RCPBEZI17-2032

Korea

RFID / USN 용 무선 기기 (13.56MHz 대역 사용 기기)
해당 무선 설비는 운용 중 전파 혼신 가능성이 있음

해당 무선 설비는 전파 혼신 가능성이 있으므로 인명 안전과 관련된 서비스는 할 수 없습니다



MSIP-CRM-Baa-ZIP-BT-NFC

Thailand

เครื่อง โทรคมนาคมและอุปกรณ์นี้
มีความสอดคล้องตามข้อกำหนดของ กทช

Vietnam

Suntech VietNam
C00082015

**CE / EU DECLARATION**

Hereby, BELIMO Automation AG declares that the radio equipment type ZIP-BT-NFC is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

https://www.belimo.ch/pdf/CECertificates/CE_EU_1992_ZIP-BT-NFC.pdf

FCC / ISED - for US/Canada market relevant only**FCC**

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 undesirable operation.

Any changes or modifications not expressly approved by Silicon Labs could void the user's authority to operate the equipment.

FCC RF Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This equipment shall be installed and operated with a minimum distance of 1 cm between the user and this device.

ISED

This device complies with Industry Canada's license-exempt RSS standards. Operation is subject to the following two conditions:

1. This device may not cause interference; and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

RF Exposure Statement:

Equipment conforms to the RF Exposure Evaluation Limits laid down in RSS 102.

ISED (French)

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

1. L'appareil ne doit pas produire de brouillage;
2. L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Déclaration d'exposition RF

L'équipement est conforme aux valeurs limites d'évaluation de l'exposition aux radiofréquences selon CNR 102.

