296mm

74mm EX Array Application ,Design and Materials Copyright 2018 WHERE , Inc Bluetooth and Bluetooth Logo Property of Bluetooth SIG, Inc. Specification **EXTx** Air Visit http://where123.jp for more detail product information Dimension 85.6mm*54mm*1.2mm Weight EXTx Air is not a stand-alone product. For best performance it **User Guide** **** *) should be used in conjunction with Gateway+ and EXTx Air as a set. Depending on the use case, the firmware can be Bluetooth Standard Version 4.2 Operating temperature -10~60 updated. By tagging objects with EXTx Air in a Bluetooth-based mesh network, it becomes easy to track and to find these į į Operating humidity Heeting room WHERE, Inc. Power (Battery Life) 3 months objects. Control and monitoring can be done from smartphones Refer to as below image. EXTx Air can be attached to objects or worn by people. With location of EXTX Air, user can tracking any items/people WHERE EXTX Model: EXTx Air



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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and
- · 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 important announcement Important Note:

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0mm between the radiator and your

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

The battery(battery or batteries or battery pack) shall not be exposed to excessive heat such as sunshine ,fire or the like. WARNING :If battery compartment does not

close securely, stop using the product and keep it away from children and pets WARNING: Do not recharge non - rechargeable batteries

WARNING: Please refer to the information on exterior bottom enclosure for electrical and Safety information before installing or operating the apparatus

對含低功率射頻之設備: 根據NC低功率管理辦法規定: 第十二條輕型式認證合格之低功率射頻電機,非經許可,公司,商號或 使用者均不得自營更頻率,加大功率或變更原設計之特任及功能。 第十四條低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經 發現有該瘦環廢時,應立即停用,並改善至無干擾時方得繼續使用。 前項合法通信,損依電信法規定作業之無終電通信。低功率射頻電機須 忍受合法通信或工業,科學及醫療用電波輻射性電機設備之干擾

低功率電波輻射性電機管理辦法

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干 版·列宁初列电域之以内·阿沙亚州·加以王之 以是 自心起语,近处说明 提現象時,態改善至無干擾時方得繼續使用,前項合法通信,指依電信 法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科 學及醫療用電波輻射性電機設備之干擾。 1. Declaration of Conformity (DoC) Hereby, WHERE, Inc, declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive2014/53/EU; Customers can download a copy of the original DoC for our radio equipment from our website below:

Http://where123.jp (You can refine and customize the language used for this section)

Type of Wireless	Operating Frequency	Maximum RF Powe
Bluetooth	2402-2480MHz	2±3dBm

















FCC ID: ZVAOH000022

WHERE, Inc. Printed in China

