# 2023/1/16

## MBE001BA-A Manual1 Ja • En

## **Front**



これにより、障害物と反射物とのさまざまな反射液か発生し、 演状態の良い位置と悪い位置が生じ、音声がうまく受信できなく なることがあります。このような時は、Bluetooth 機能搭載機器 の場所を少し動かしてみてください。Bluetooth 機能搭載機器と 本機の間を人間が横切ったり、近づいたりすることによっても、 反射波の影響で音が途切れたりすることがあります。

- 本機の使用によって発生した損害については、法令上賠償責任が認められる場合を除き、当社は一切の責任を負いませんので、あらかじめご了承ください。
- 本機は、すべてのBluetoth機能搭載機器との接続動作を保証するよっな。 するものではありません。

クラス1レーザーに関する情報

本製品は国際規格 IEC 60825-1:2014 および EN 50689:2021によって クラス1レーザー製品として分類されています。 2019年5月8日付にaser Notice No. 56に示されている通り、 IEC 60825-1 Ed3 への準拠を除き、21 CFR 1040.10および1040.11 警告:取扱説明書で説明されている以外の方法での使用、または 修理や解体は、損傷の原因になります。これによって、目に見え ない赤外線レーザーの放射にさらされる場合があり、危険です。 本製品の修理は必ずお買上げの販売店にご相談ください。

クラス1コンシューマーレーザー製品

電池についての安全上のご注意 保証とアフターサービス 本製品の保証の条件や詳細については、当社ホームページをご覧

電池は使用形態や使用環境、保存状態などによって、液漏れ・破裂・発熱・発火などで、けがや機器故障の原因となることがありますので、下記の注意事項を必ずお守りください。 ご購入の際に受け取られた、購入日が明記されている購入証明書 (納品書、受注メールなど) が必要となります。 大切に保管してください。 本機では以下の電池を内蔵しています。 ・ 充電式電池 専用充電式リチウムイオン電池

ころ・炎天下の車中など、高温

↑ 危険 充電式の電池の液が漏れたときは...

○ 液が身体や衣服についたときは、すぐにきれいな水で十分 洗い流してください。皮膚の炎症やけがの症状があるとき 医師に相談してください。

使用済み充電式リチウムイオン電池はリサイクルは 能な貴重な資源です。 木製品を廃棄する場合は充電池の取り外」をお客

本製品を廃棄する場合は充電池の取り外しをお客様 Li-ion00 自身で行わず、お買い上げの販売店へご相談くださ

⚠ 危険 充電式電池について

● 付属のUSBケーブル以外で充電しない。 ● 火の中に入れない。分解、加熱しない。 ● 火のそばや直射日光の当たるところ・炎 になる場所で使用・保管・放置しない。

●液漏れした電池は使わない。

お願い

### 保証期間は1年間です

当社ホームページやよくあるご質問をご確認ください。 それでも改善しないときは、内部を開けずに、お買い上げの販売 店にご相談ください。

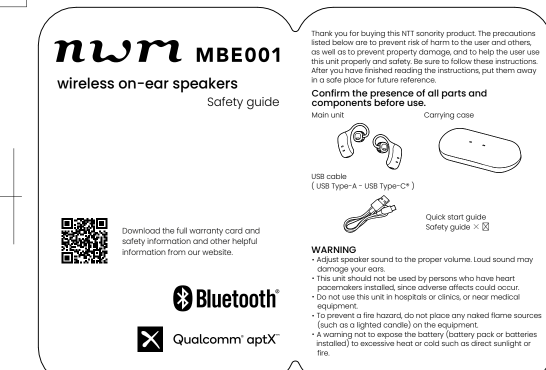
Bluetooth®ワードマークおよび口ゴは、Bluetooth SIG, Inc.が所有する登録商標であり、NTTソノリティ株式会社はこれらのマークをライセンスに基づいて使用しています。
Qualcomm は、米国およびその他の国で登録された Qualcomm Incorporated の商標です。aptXはクアルコムの商標です。USB Type-C®は、USB Implementers Forumの登録商標です。6 Google Play は Google LLC の商標です。
AppleおよびAppleロゴは、米国その他の国で登録されたApple Inc.の商標です。App Storeは米国およびその他の国で登録されたApple Inc.の商標です。App Storeは米国およびその他の国で登録されたApple Inc.の商標です。Apple は、東書に関連されている。ファークです。 ・その他、本書に記載されているシステム名、製品名は、一般に 各開発メーカーの登録商標あるいは商標です。

令和4年12月現在 記載内容は、予告なく変更させていただくことがありますのであ らかじめご了承ください。

NTTソノリティ株式会社 〒100-8116 東京都千代田区大手町1-5-Made in Vietnam ©2022 NTT sonority, Inc. All rights reserved.

### Back

\_\_\_



## CAUTION

· Never inspect the inside OR remodel this machine. If the customer remodels this machine, NTT sonority will no longer If any itching or skin discomfort occurs during use, cease use

### Precautions for use · Subjecting the device to a strong force or impact may impair

the appearance or performance of the device, resulting in malfunction or damage.

The microphone may be damaged if sweat or moisture is allowed inside. Take particular care when using the earphones n conditions of rain, lightning, near the ocean, river, or lake. The ear cushion cannot be removed. Forcibly removing it will result in damage. If it is dirty, wipe the dirt off with a soft, dry

Tail tips may degrade over long periods of use or storage. In this event consult your dealer. In very dry environments, static electricity accumulated in the human body may cause tiny shocks to be felt at the ears. This product is not edible. Place out of reach of small Disconnect the charging cable from carrying case before storing the earphones in a bag or the like. Leaving the charging terminal parts in a dirt state may cause a contact failure, malfunction, or fire. Furthermore, allowing metal to contact the terminal parts may cause a malfunction

or fire. Wipe them occasionally with a soft cloth to keep them Be careful when opening and closing the carrying case as sufficiently careful when it is handled by a small child. • If the carrying case is opened during charging, the cord will be pulled, which may result in a broken wire or malfunction. Make sure you disconnect the cord before opening the carrying

Operating Environment Operating environment temperature and humidity: +5 °C to +35 °C (+41 °F to +95 °F); less than 85 % RH (cooling vents not blocked) Do not install this unit in a poorly ventilated area, or i locations exposed to high humidity or direct sunlight (or strong artificial light), or low temperature environments.

#### Information to User Alterations or modifications carried out without appropriate authorization may invalidate the user's right to operate the

Note Internal Rechargeable Lithium-ion Battery This device uses an internal rechargeable lithium-ion battery that should last the lifetime of the device. If you suspect you battery may be dead, try charging it several times. If the battery

WARNING/DISPOSAL OF UNIT Please do NOT attempt to change the battery yourself. If the battery has died, you should follow the disposal instructions Never dispose of used batteries/electronics with ordinary solid wastes, since they contain toxic substances.

to wipe off any moisture after use. with the prevailing community regulations that apply to the The Safety of Your Ears is in Your Hands disposal of batteries/electronics. If there are no local Get the most out of your equipment by playing it at a safe level tions concerning battery/electronics disposal, please - a level that lets the sound come through clearly without dispose of the device in a waste bin for electronic devices. · Many electronics retailers now recycle batteries and other affecting your sensitive hearing. Sound can be deceiving. Over electronic devices at no charge. Check to see which ones in time, your hearing "comfort level" adapts to higher volumes of sound, so what sounds "normal" can actually be loud and your area do so. harmful to your hearing. Guard against this by setting your equipment at a safe level BEFORE your hearing adapts.

# **Leak-resistant construction**This product has been manufactured in accord with the leak-resistant standard IPX2\*1 established by the International

\*I Water dripping vertically from a height of 200 mm at a rate equivalent to 3 mm rainfall/min shall have no harmful effect on

the headphones performance when the enclosure is tilted at

• Do not wash or rinse this product in water, since it may be

perspiration and water, but exposure to large amounts of

do not use in a sauna, and do not use hair dryers or other

In cold regions or other cold places, there is a risk of freezing if

moisture is left adhered. This could cause a failure, so be sure

• These headphones have been designed to resist the entry of

liquid can result in damage due to leaking into the headphones

This unit is not designed to resist heat and humidity. As a result,

an angle up to 15° from its normal position in each axis. Tes

duration: 10 minutes (2.5 mins per axis direction).

splashed with or immersed in water.

heating devices to dry the unit.

Other precautions

Set your volume control at a low setting.

Slowly increase the sound until you can hear it comfortably and clearly, without distortion. dial and leave it there.

ESTABLISH A SAFE LEVEL:

### BE SURE TO OBSERVE THE FOLLOWING GUIDELINES: Use caution or temporarily discontinue use in potentially

hazardous situations.

Do not use headphones while operating a motorized vehicle, the use of headphones may create a traffic hazard and is Class 1 Laser information

IEC 60825-1:2014. This device complies with 21 CFR 1040.10 and 1040.11, except for conformance with IEC 60825-1:2014, as described in Laser Notice No. 56, dated May 8, 2019.

described in the manual, repair, or disassembly may cause damage, which could result in hazardous exposure to infrared laser emissions that are not visible. This equipment should be serviced by an authorized service provider. CLASS 1 CONSUMER LASER PRODUCT

# Informational Note for Customers in U.S.A. Only:

FCC Caution Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority operate the equipment. This device complies with part 15 of he FCC Rules. Operation is subject to the following two onditions: (1) This device may not cause harmful interference, (2) this device must accept any interference received including interference that may cause undesired operation

from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for

#### This transmitter must not be co-located or operated in onjunction with any other antenna or transmitter. 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 (Symbol for equipment) Rules. These limits are designed to provide reasonable

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 augrantee that interference will not occur in a particular nstallation. 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 Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different

#### Note: This equipment complies with FCC radiation exposure limits set

purchased the items.

forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines as this equipment has very low levels of RF energy. FCC ID: 2A580-MBE001

### Informational Note for Customers in EU Only Information for users on collection and disposal of old equipment and used batteries

products and batteries, please contact your local municipality

your waste disposal service or the point of sale where you

These symbols on the products, packaging, and/or accompanying documents mean that used electrical and electronic products and batteries should not be mixed with For proper treatment, recovery and recycling of old products and used batteries, please take them to applicable collection points, in accordance with your national legislation. By disposing of these products and batteries correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment which For more information about collection and recycling of old

# These symbols are only valid in the European

EU Battery Directive for the chemical involved.

Note for the battery symbol (bottom two symbol examples) This symbol might be used in combination with a chemical symbol. In this case it complies with the requirement set by the

high volume levels for long periods.

#### Directive 2014/53/EU · RoHS Directive 2011/65/EU Hereby, NTT sonority, Inc. declares that the MBE001BA is in compliance with Directive 2014/53/EU and RoHS Directive 2011/65/EU. The full text of the EU declaration of conformity is

available on our website. band(s) 2 400 ~ 2 483.5MHz : 8.5 dBm

### About warranty

Please see our website for details on the warranty conditions For countries outside the European Union: \* Consumers have legal rights based on domestic law that If you wish to discard these items, please contact your local authorities or dealer and ask for the correct method of disposal affected by this warranty. (Limited Warranty for US)

#### · The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG. Inc. and any use of such marks by NTT Sonority is under license. Other trademarks and

trade names are those of their respective owners. Qualcomm aptX is a product of Qualcomm Technologies, Incand/or its subsidiaries. Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and and other countries. USB Type-C® is a trademark of USB Implementers Forum registered in the U.S. and other countries. App Store is a service

· Apple and the Apple logo are trademarks of Apple Inc. • The company names and product names in this manual are the trademarks or registered trademarks of their respective companies.

• The contents of this manual apply to the latest specifications

as of the publishing date. To obtaion the latest manual

# nwm

nwm

NTT sonority, Inc. 1-5-1 Otemachi, Chiyoda-ku, Tokyo 100-8116, Japan Contact us: customer@support.ntt-sonority.com Printed in Vietnam ©2022 NTT sonority, Inc. All rights reserved.