2 Year Limited Warranty: We pride ourselves on the quality of our products. For complete warranty details and a list of our Worldwide offices, please visit www.Targus.Com, Targus product warranty does not cover any device or product that is not manufactured by Targus (including but not limited to, laptops, smartphones, devices, or any other product that may be used in connection with the Targus product). Targus is a registered trademark of Targus International LLC in the US and in certain other countries. Bluetooth is a registered trademark of Bluetooth SIG. Inc. Windows is a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries, macQS is a trademark of Apple Inc., registered in the U.S. and other countries. Android™ is a trademark of Google LLC, iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used by Apple Inc. under license. All logos. and registered trademarks are the property of their respective owners. ©2022 Targus International LLC, 1211 North Miller St., Anaheim, CA 92806. All rights reserved

GARANTIE LIMITÉE DE 2 ANS: Nous sommes fiers de la qualité de nos produits. Pour plus de renseignements sur la garantie complète et une liste de nos bureaux à travers le monde, veuillez consulter www.targus. com. La garantie des produits Targus ne couvre pas les appareils ou produits qui ne sont pas fabriqués par Tarqus (y compris, mais sans s'y limiter, les ordinateurs portables, les smartphones, les appareils ou tout autre produit pouvant être utilisé en relation avec le produit Tarqus). Tarque est une marque déposée de Tarque International LLC aux É-U. et dans certains autres pays. Bluetooth est une marque déposée de Bluetooth SIG. Inc. Windows est une marque déposée ou une marque de Microsoft Corporation aux États-Unis et / ou dans d'autres pays, macOS est une marque d'Apple Inc. déposée aux États-Unis et dans d'autres pays. Android™ est une marque déposée de Google LLC, iOS, est une marque commerciale ou une marque déposée de Cisco aux États-Unis et dans d'autres pays et est utilisée par Apple Inc. sous licence. Tous les logos et marques de commerce enregistrés sont la propriété exclusive de leurs propriétaires respectifs. ©2022 Tarqus, 1211 North Miller Street. Anaheim CA 92806 Tous droits réservés

GARANTÍA LIMITADA DE 2 AÑOS: Nos enorquilecemos de la calidad de nuestros productos. Consulte toda la información sobre la garantía y la lista de nuestras oficinas en todo el mundo en www.targus.com La garantía del producto Targus no cubre ningún dispositivo o producto que no esté fabricado por Targus (incluidos, entre otros, laptops, smartphones, dispositivos o cualquier otro producto que pueda utilizarse en relación con el producto de Targus). Targus es una marca comercial registrada de Tarqus International LLC en los EE. UU. y en otros países. Bluetooth es una marca comercial registrada de Bluetooth SIG, Inc. Windows es una marca comercial o marca comercial registrada de Microsoft Corporation en los Estados Unidos y en otros países, macOS es una marca comercial de Apple Inc., registrada en EE, UU, y en otros países. Android™ es una marca comercial de Google LLC. iOS es una marca comercial o marca comercial registrada de Čisco en los EE, UU, y en otros países y Apple Inc. la utiliza baio licencia. Todos los logotipos y marcas comerciales registradas son propiedad de sus respectivos propietarios. ©2022 Tarqus International LLC, 1211 North Miller St., Anaheim, CA 92806. Reservados todos los derechos.



FCC ID: OXM000138







Targus[®]

Bluetooth®

Audio Transmitter & Receiver

Émetteur et récepteur audio

Transmisor y receptor de audio

User Guide Guide de l'utilisateur Guía del usuario

Product name: Bluetooth Transmitter/Receiver

Sku no.: ACA973GL

Bluetooth® Audio Transmitter & Receiver

Product Name	Operation Frequency(MHz)	Maximum EIRP Power(dBm) (EU)	Working distance
Bluetooth Transmitter/ Receiver: ACA973	2402-2480MHz	-0.68	10M

GB Introduction

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully before connecting, operating or using this product. Please keep this manual for future reference.

Contents

- Bluetooth® audio transmitter & receiver
- · 3 5mm aux cable
- · Micro USB Charging cable
- · User Guide
- Documentation

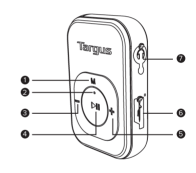
System Requirements

- Windows®
- macOS®
- iOS®
- AndroidTM

Product Specifications

- · Bluetooth version: Bluetooth V5.0
- · Bluetooth Profile: A2DP RX: A2DP, AVRCP
- · Supporting Interface: AUX
- · Supporting CODEC: SBC, AAC
- · Multi-Point Support: Connects to 2 devices simultaneously
- · Working Frequency: 2.402GHz-2.480GHz
- · Battery type: Lithium polymer
- · Battery capacity: 180mAh
- · Charging voltage: DC 5V 500mA
- · Bluetooth working range: Up to 10m
- · Talk time: Up to 9 hours
- · Charging time: Approximately 2 hours
- · Standby time: Approximately 100 hours
- Compatibility: Windows®, macOS®, iOS® and Android $^{\bowtie}$

Function keys



- 1. Power on/off, Mode switch
- 2. LED
- 3. Volume -/Previous
- 4. PP button, Play/Pause, Answer/Refuse
- Volume +/Next
- 6. Micro USB Charging port
- 3.5mm AUX

Function	Operation for receiving mode
Power on	Press and hold the M button for 3 seconds
Power off	Press and hold the M button for 3 seconds
Bluetooth Pairing	Press M button once to enter pairing mode after power on
Connected	In the Bluetooth menu of your device select "Targus ACA973" while in pairing mode.
Active disconnect	Turn off Bluetooth or select disconnect on your device
Answer the call	Press the play/pause button once
Refuse the call	Press and hold the play/pause button for 2 seconds
Volume +	Press volume + once
Volume –	Press volume - once
Last song	Press and hold the volume - button for 3 seconds
Next song	Press and hold the volume+ button for 3 seconds
Play / pause	Press the play/pause button once
Automatic shutdown	No active connection for 5 minutes; manual device disconnect Battery low
Automatic connection	The Bluetooth Audio Transmitter & Receiver will automatically reconnect to paired Bluetooth device when powered on.
Low power reminder	Battery Low
Charging function	Insert the Micro USB charging cable to charge the Bluetooth receiver
Mode switch	Press M button once to switch to transmit or receive mode

Function	Operation for transmitting mode
Power on	Press and hold the M button for 3 seconds
Power off	Press and hold the M button for 3 seconds
Bluetooth Pairing	Automatically enter pairing mode after power on
Connected	Once paired the Bluetooth Audio Transmitted & Receiver will automatically connect with your Bluetooth device within 20 seconds after power on
Active disconnect	Turn off Bluetooth on your device
Answer the call	Not supported
Refuse the call	Not supported
Volume +	Press volume + once
Volume –	Press volume - once
Last song	Not supported
Next song	Not supported
Play / pause	Press the play/pause button once
Automatic shutdown	No active connection for 5 minutes; manual device disconnect Battery low
Automatic connection	The Bluetooth Audio Transmitter & Receiver will automatically reconnect to paired Bluetooth device when powered on.
Low power reminder	Battery Low
Charging function	Insert the Micro USB charging cable to charge the Bluetooth transmitter
Mode switch	Press M button once to switch to transmit or receive mode

Bluetooth Connecting

Receiving Mode





Press and hold the M button for 3 seconds to power on, and press M button once to switch between receiving/transmit mode. The blue LED will flash rapidly while in receiving mode.



Bluetooth device will automatically recognize and install drivers if needed.

Transmitting Mode



Insert the external 3.5mm audio cable to your device.



Press and hold the M button for 3 seconds to power on and enter pairing mode automatically. The blue LED will flash slowly in transmit mode.





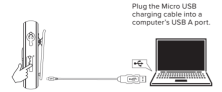
Automatically connected wireless earphone / headphones / speaker etc.

Once paired the Bluetooth Audio Transmitter & Receiver will automatically connect with your Bluetooth device within 20 seconds after power on.

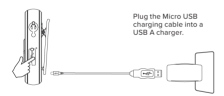
- (

7

Charging the Bluetooth Receiver



During charging the red LED will light. When fully charged, the LED will turn off.



Targus¹

Supplier's Declaration of Conformity



Manufacturer/ Responsible Party : Address :

Targus International LLC

Tel: 1-714-765-5555

1211 North Miller Street, Anaheim, CA 92806 USA Fax: 1-714-765-5599 Internet: www.targus.com

Hereby declares that the Product

Trade name: Tarqus

Product name: Bluetooth Transmitter/Receiver

Model number(Rea#): ACA973

Conforms to the following specifications

FCC CFR Title 47 Part 15 Subpart B and ANSI C63.4-2014 standard limits
The test data & results are referred to the test report Number: SZCR211202413601

Supplementary Information:

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.

 Director, Targus International LLC
 Ngoh.CF

 Function Title
 Name

 1/17/2022
 June 1/2022

 Date
 Signed for and on behalf of Targus

Targus¹

Déclaration de conformité du fournisseur



Fabricant/ Partie responsable: Adresse

Targus International LLC 1211 North Miller Street Anaheim, CA 92806 USA Tál · 1-714-765-5555 Téléc : 1-714-765-5500 www.targus.com

Internet:

Déclare, par les présentes, que le produit

Dénomination commerciale: Targus

Nom du produit: Bluetooth Transmitter/Receiver

Numéro de modèle: ACA973

Conforme aux spécifications suivantes

FCC CFR titre 47, section 15, sous-section B et les limites standard ANSI C63.4-2014

Pour obtenir les données et les résultats de test, consultez le rapport de test numéro: SZCR211202413601

Renseignements Supplémentaires:

Cet appareil est conforme à la partie 15 des règlement de la FCC. Le fonctionnement est assujetti aux deux conditions suivantes: (1) Cet appareil ne doit pas causer d'interferences nulsibles, et (2) cet appareil doit accepter toute interférence reçue, y compris les interférences pouvant entraîner un fonctionnement indésirable.

Directeur, Qualité et Conformité, Targus International LLC Titre de la fonction

CF Neoh

1/17/2022 Date

Signature pour et au nom de Targus

Targus^{*}



Declaration of Conformity

Manufacturer: Tareus International LLC Tel: 1-714-765-5555 Address 1211 North Miller Street Fax: 1-714-765-5599 Anaheim, CA 92806 USA Internet: www.targus.com Targus Europe Ltd +44 (0)20 8831 2000 Importer: Tel:

Fourth Floor, One London Road, Staines, TW18 Address:

ARY DE

We herewith confirm the following designated product Bluetooth Transmitter/Receiver, Model No. ACA973. Brand name "Targus", complies with below UK legislation and relevant standards.

For the evaluation regarding the below legislation, the following standards were applied:

Radio Equipment Regulations 2017

EN 301 489-1 V2.2.3 (2019-11)

EN 301 489-17 V3.2.4 (2020-09) EN 300 328 V2.2.2 (2019-07)

EN 55032; 2015+A1:2020; EN 61000-3-3:2013+A1:2019; EN IEC 61000-3-2:2019+A1:2021

EN 55035: 2017+A11:2020

BS EN 62368-1 :2014+A11 :2017

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

EN IEC 63000:2018

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Director, Targus - Global Sourcing Group CF Ngoh Function Title

1/17/2022 / Hong Kong / Place of Issue

Signed for and on behalf of Targus

11 10

Targus^{*}

Address:

Declaration of Conformity

Tel·

1-714-765-5599

www.farous.com

+44 (0)20 8831 2000

Manufacturer: Targus International LLC 1211 North Miller Street Anaheim CA 92806 USA

Importer: Targus Europe Ltd Address Targus EMEA Account Management

Van Hilststraat 19, 5145 RK Waalwiik

NETHERLANDS

We herewith confirm the following designated product Bluetooth Transmitter/Receiver, Model No

ACA973. Brand name "TARGUS", complies with the Radio Equipment Directive 2014/53/EU, EU

ROHS Directive 2011/65/EU and its amendment Directive (EU) 2015/863.

For the evaluation regarding the above Directives, the following standards were applied:

DED: 2014/52/ETT

EN 201 490-1 V2 2 2 (2010-11)

EN 301 489-17 V3.2.4 (2020-09)

EN 300 328 V2.2.2 (2019-07)

EN 55032: 2015+A1:2020: EN 61000-3-3:2013+A1:2019: EN IEC 61000-3-2:2019+A1:2021

EN 55035: 2017+A11:2020

ENL/2470 -2010

EN 62368-1:2014+A11:2017

RoHS Directive: 2011/65/EU and its amendment Directive (EU) 2015/863

EN IEC 63000:2018

Year to begin CE marking: 2022

Director, Targus - Global Sourcing Group Function Title

/ Place of Issue

Name

01/17/2022 Hong Kong

Date

Signed for and on hehalf of Tarous

Troubleshooting & Support

Bluetooth Audio Transmitter & Receiver will not power on.

· Be sure the Bluetooth Audio Transmitter & Receiver is fully charged

My mobile device is unable to find the Bluetooth Audio Transmitter & Receiver.

- · Confirm the Bluetooth Audio Transmitter & Receiver is in pairing mode.
- · Remove the "Targus ACA973" from your Bluetooth device list and pair again.
- · If you still can't find it, please restart the Bluetooth Audio Transmitter & Receiver and Bluetooth device

Disconnect after the Bluetooth device is successfully paired to the Bluetooth Audio Transmitter & Receiver.

- Be sure the battery is charged.
- · Be sure the Blue Audio Transmitter & Receiver is within 10m of your Bluetooth device.

No sound after answering the call.

- · Make sure that the audio device connected during the call is the "Targus ACA973" not another audio device.
- Make sure the volume is turned up.

There is no sound when listening to music.

- · Increase the volume on your Bluetooth Audio Transmitter & Receiver or the Bluetooth device.
- · Please try to disconnect and reconnect.
- · Make sure the 3.5mm lack of the headset/earphone is correctly inserted.

Bluetooth receiver will not charge.

- · Confirm that the charging cable is undamaged.
- . Ensure that the USB charging cable is fully seated in the Bluetooth receiver and charger ports.
- Confirm that the USB A port is outputting power. Some USB ports shut off when the PC is off.

Technical Support

For technical questions, please visit:

US Internet: http://targus.com/us/support
Canada Internet: http://www.targus.com/ca/support
Australia Internet: http://www.targus.com/au/support

Email: infoaust@targus.com Telephone: 1800-641-645

New Zealand Telephone: 0800-633-222
Latin America Email: latam.soporte@targus.com

Product Registration

Targus recommends that you register your Targus accessory shortly after purchasing it. Go to:

http://targus.com/us/product_registration

You will need to provide your full name, email address, country of residence and product information.

2 YEAR LIMITED WARRANTY

We pride ourselves on the quality of our products. For complete warranty details and a list of our Worldwide offices, please visit www. Targus. Com. Targus product warranty does not cover any device or product that is not manufactured by Targus (including, but not limited to, laptops, smartphones, devices, or any other product that may be used in connection with the Targus product).

Targus is a registered trademark of Targus International LLC. In the US and in certain other countries. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Windows is a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. macOS is a trademark of Apple Inc., registered in the US. and other countries. Android* is a trademark of Google LLC. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used by Apple Inc. under license. All logos and registered trademarks are the property of their respective owners. ©2022 Targus International LLC, 211 North Miler St. Anaheim. CA 92806. All rights reserved.

Regulatory Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (I) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Australian And New Zealand Consumers Only

Thank you for your purchase. Targus warrants to the original purchaser that its products are free from defects in materials and workmanship and, during the specified warranty period, and lasts as long as the original purchaser owns the product. The warranty period is stated on the packaging or in the documentation provided with this Targus product. Targus' Limited Product Warranty excludes damage caused by accident, neglect, abuse, misuse, improper care, normal wear and tear, ownership transfer, or alteration. The limited warranty also excludes any product that is not manufactured by Targus (including, without limitation, laptops, smartphones, devices, tablets, or any other non-Targus item) that is used in connection with the Targus product

In the event that the Targus product has a defect in materials or workmanship Targus will, after receiving a warranty claim and inspecting the product, at its discretion, do one of the following: repair, replace, or refund with the same or a similar product (or part) of no lesser quality and ship it to the original purchaser at Targus' expense. As part of this inspection, proof of purchase will be required. There is no charge for inspection. To make a warranty claim, please contact Targus Australia or New Zealand (see details below), or return the product to the place of purchase. The original purchaser must bear the cost of the delivery to Targus.

Under Australian and/or New Zealand Consumer Laws, in addition to any warranty Targus gives, our products come with guarantees that cannot be excluded. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are entitled to have the products repaired or replaced if they fail to be of acceptable quality and the failure does not amount to a major failure.

For any warranty question, contact Targus Australia Pty. Ltd. (i) by mail at Suite 2, Level 8, 5 Rider Boulevard, Rhodes NSW 2138, by phone AUS 1800 641 645 or NZ 0800 633 222 or by Email: infoaust@targus.com. For additional information, check out our website at targus.com/au/warranty.

Technical Support

For technical questions, please visit:

Internet

English https://uk.targus.com/pages/support
French https://tk.targus.com/pages/support
German https://e.targus.com/pages/support
Spanish https://es.targus.com/pages/support

Phone (language answered in):

Austria: 01 795 676 42 (German) Belgium: 02-717-2451 (French) Denmark: +45 35 25 87 51 (English) Finland: +358 922948016 (Fnglish) France: 01-6453-9151 (French) Germany: 0211-6579-1151 (German) Netherlands: 02 0504 0671 (English) Norway: +4722577729 (Fnalish) Portugal: +351 21 415 4123 (English)

South Africa: +27 211 003 270 (English) - Calls answered 10am-6pm South African time

Spain: 91 745 6221 (Spanish)

Sweden: 08-751-4058 (English)

Switzerland: +41 (0) 44 212 0007 (French or German)

UK: 020-7744-0330 (English)

Eastern Europe and others not listed above:

+44 (0) 207 744 0330 (English)

Regulatory Compliance

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (I) This device may notcause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Declaration of Conformity

Targus hereby declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/FU

Federal Communication Commission

Interference Statement

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

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:

- Reorient 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.

CAUTION

Risk of explosion if the battery is replaced an incorrect disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion; leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas; battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

Radiation Exposure statement

This equipment complies with FCC/IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux radiations FCC/IC CNR-102 établies pour un environnement non contrôlé.

Industry Canada statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

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

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

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