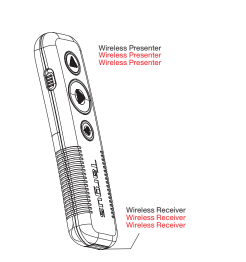
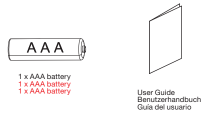


Targus User Guides

P30 WIRELESS PRESENTER





Model: AMP30 (Product Name: Wireless Presenter AMP30R (Product Name: Wireless Receiver)
SKU: AMP30TT, AMP3001TT AMP30 FCC ID: OXM000087

AMP30 IC: 3760B-00088 AMP30R IC: 3760B-00089

System Requirements

Gerät sperren | Bloquear el dispositivo

Hardware USB interface **Operating System** Microsoft Windows® 10 Microsoft Windows® 8.1 Microsoft Windows® 8 Microsoft Windows® 7 • Mac OS® X v10.6 -10.13.6

USB interface

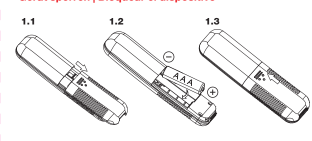
Operating System Microsoft Windows® 10 Microsoft Windows® 8.1 Microsoft Windows® 8 Microsoft Windows® 7 • Mac OS® X v10.6 -10.13.6

Hardware USB interface

Operating System Microsoft Windows® 10 Microsoft Windows® 8.1 Microsoft Windows® 8 Microsoft Windows® 7 Mac OS® X v10.6 -10.13.6

1. Installing the Battery

Gerät sperren | Bloquear el dispositivo



2. Connecting the Receiver

Gerät sperren | Bloquear el dispositivo



480.0

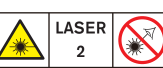
AVOID EXPOSURE-HAZARDOUS ELECTROMAGNETIC

RADIATION EMITTED FROM THIS APERTURE LASER RADIATION. DO NOT STARE INTO THE BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS. CLASS 2 LASER PRODUCT.

NEVER POINT A LASER BEAM INTO A PERSON'S EYES OR VIEW A LASER BEAM DIRECTLY, AS PROLONGED EXPOSURE CAN BE HAZARDOUS TO THE EYES. MOMENTARY EXPOSURE FROM A LASER POINTER, SUCH AS AN INADVERTENT SWEEP OF THE LIGHT ACROSS A PERSON'S EYES, MAY CAUSE TEMPORARY FLASH BLINDNESS SIMILAR TO THE EFFECT OF A CAMERA FLASH BULB. ALTHOUGH THIS CONDITION IS TEMPORARY, IT CAN BECOME MORE DANGEROUS IF THE EXPOSED PERSON IS ENGAGED IN A VISION-CRITICAL ACTIVITY SUCH AS DRIVING.

CAUTION: ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

THIS DEVICE AND ITS ANTENNA(S) MUST NOT BE CO-LOCATED OR OPERATING IN CONJUNCTION WITH ANY OTHER ANTENNA OR TRANSMITTER. YOUR DEVICE CONTAINS A LOW POWER TRANSMITTER. WHEN DEVICE IS TRANSMITTED IT SENDS OUT RADIO FREQUENCY (RF) SIGNAL. NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY



RF warning statement The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

255.0 mm

FCC Statement Tested to Comply

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to perate 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 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

Declaration of Conformity Hereby, Targus, declares that this device is in compliance with the ssential requirements and other relevant provisions of Directive

Industry Canada Statement This device complies with Industry Canada's licence-exempt RSSs Operation is subject to the following two conditions:

) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device. Industry Canada Class B Emission Compliance Statement This Class B digital apparatus complies with Canadian ICES-003.

RF Radiation Exposure Statement:
For body worn operation, this phone has been tested and meets

Targus

RF exposure guidelines when used with an accessory that contains no metal. Use of other accessories may not ensure compliance with RF exposure guidelines.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure ondition without restriction.

FCC Stater Tested to Comply

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to erate 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 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.
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 halp

Declaration of Conformity Hereby, Targus, declares that this device is in compliance with the ntial requirements and other relevant provisions of Directive

Avis d'industrie Canada Le present appareil est conforme aux CNR d'Industrie Canada pplicables aux appareils radio exempts de licence. L'exploitation est autorisee aux deux conditions suivantes: l'appareil ne doit pas produire de brouillage, et, and l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en

compromettre le fonctionnement. Avis de conformite a la reglementation d'Industrie Canada Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.

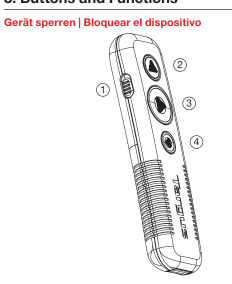
Déclaration d'exposition aux radiations RF: Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 m de distance entre la source de rayonnement et votre corps

084

0

3. Buttons and Functions

AMP30R FCC ID: OXM000088



- 1 Power button | Power button | Power button
- 2 Laser pointer | Laser pointer | Laser pointer (3) Page Forward/Next slide | Page Forward/Next slide |

(4) Backward/Previous slide | Backward/Previous slide |

Slide show				
	Stop - Press and hold key 4 (Backward button) for 3 seconds			
Black screen	Start - Press and hold key 3 (Page Forward button) for 3 seconds			
	Stop - Press and hold key 3 (Page Forward button) for 3 seconds			
Slide show	Start - Press and hold key 4 (Backward button) for 3 seconds			
Slide Silow	Stop - Press and hold key 4 (Backward button) for 3 seconds			
Black screen	Start - Press and hold key 3 (Page Forward button) for 3 seconds			
	Stop - Press and hold key 3 (Page Forward button) for 3 seconds			
Slide show	Start - Press and hold key 4 (Backward button) for 3 seconds			
Clido Silow	Stop - Press and hold key 4 (Backward button) for 3 seconds			
Black screen	Start - Press and hold key 3 (Page Forward button) for 3 seconds			
DIACK SCIECT	0. 5			

Start - Press and hold key 4 (Backward button) for 3 seconds

Stop - Press and hold key 3 (Page Forward button) for 3 seconds

Safety Measures

Gerät sperren | Bloquear el dispositivo

• To avoid possible eye damage, never point the Presenter's laser at people, especially their faces, or look directly into the Presenter's laser beam. Never Stare directly at the laser beam

 Avoid pointing the Presenter's laser beam at a mirror or other highly-reflective surface. • Keep the Presenter out of reach of children. • Never view the Presenter's laser beam using telescopic devices, such as a microscope or binoculars.

• Any attempt to disassemble, adjust or repair the Presenter may result in exposure to laser light or other safety hazards.

• Do not drop the laser pointer on hard surface, it damages the

• This high-end optic product must be handled with care.

pointer components and causes a malfunction.

• To avoid possible eye damage, never point the Presenter's laser at people, especially their faces, or look directly into the Presenter's • Never Stare directly at the laser beam

 Avoid pointing the Presenter's laser beam at a mirror or other highly-reflective surface. Keep the Presenter out of reach of children. • Never view the Presenter's laser beam using telescopic devices, such as a microscope or binoculars. Any attempt to disassemble, adjust or repair the Presenter may result in exposure to laser light or other safety hazards. • Do not drop the laser pointer on hard surface, it damages the

inter components and causes a malfunction.

• This high-end optic product must be handled with care.

To avoid possible eye damage, never point the Presenter's laser at people, especially their faces, or look directly into the Presenter's Never Stare directly at the laser beam

• Avoid pointing the Presenter's laser beam at a mirror or other highly-reflective surface. Keep the Presenter out of reach of children. • Never view the Presenter's laser beam using telescopic devices such as a microscope or binoculars. Any attempt to disassemble, adjust or repair the Presenter may

result in exposure to laser light or other safety hazards. • Do not drop the laser pointer on hard surface, it damages the • This high-end optic product must be handled with care.

Troubleshooting

Gerät sperren | Bloquear el dispositivo

What do I do if the response time of the presenter is slow or it

• Make sure that the presenter is within 50 feet (15 m) of its receiver. • Increase the distance between the Presenter's Receiver and the base units of other wireless devices. • Turn off any wireless devices and their base units that are near the Presenter's Receiver.

 Replace the battery. If it's abnormal under Mac OS, unplug Wireless Receiver, hold Page Forward and Next slide Button 3 seconds. At the same time, Blue Light will fast flash. Release the button at the same time, Presenter will enter Mac OS mode. Re-hold the button 3 seconds, Blue Light will slow flash, Presenter will enter windows mode.

What do I do if the response time of the presenter is slow or it

• Make sure that the presenter is within 50 feet (15 m) of its receiver. Increase the distance between the Presenter's Receiver and the base • Turn off any wireless devices and their base units that are near the

Presenter's Receiver. Replace the battery. • If it's abnormal under Mac OS, unplug Wireless Receiver, hold Page Forward and Next slide Button 3 seconds. At the same time, Blue Light will fast flash. Release the button at the same time, Presenter will enter Mac OS mode. Re-hold the button 3 seconds, Blue Light will slow flash,

What do I do if the response time of the presenter is slow or it ntermittently stops working?

Presenter will enter windows mode.

Presenter's Receiver.

2 LASER PRODUCT.

 Make sure that the presenter is within 50 feet (15 m) of its receiver.
 Increase the distance between the Presenter's Receiver and the base • Turn off any wireless devices and their base units that are near the

• If it's abnormal under Mac OS, unplug Wireless Receiver, hold Page Forward and Next slide Button 3 seconds. At the same time, Blue Light will fast flash. Release the button at the same time, Presenter will enter Mac OS mode. Re-hold the button 3 seconds, Blue Light will slow flash, Presenter will enter windows mode.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC Statement Tested to Comply

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.
Warning: Changes or modifications not expressly approved by the nsible for compliance could void the user's authority to

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. protection against narmful 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

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 bold.

Declaration of Conformity Hereby, Targus, declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

Avis d'industrie Canada Le present appareil est conforme aux CNR d'Industrie Canada

FR Garantie

92806. Tous droits réservés.

Assistance technique

Enregistrement du produit

targus.com/us/product_registration

plicables aux appareils radio exempts de licence.

xploitation est autorisee aux deux conditions suivantes: l'appareil ne doit pas produire de brouillage, et, and l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement. Avis de conformite a la reglementation d'Industrie Canada Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.

Déclaration d'exposition aux radiations RF:

équipement est conforme aux limites d'exposition aux nnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps

GARANTIE LIMITÉE À 2 ANS: nous sommes fiers de la qualité

de nos produits. Pour avoir des informations complètes

sur nos garanties et une liste de nos bureaux à travers le

La garantie produit de Targus ne couvre pas tout appareil

ou produit non fabriqué par Targus (notamment les

ordinateurs portables, smartphones, périphériques ou

autres produits pouvant être utilisés en lien avec le produit

Targus). Targus est une marque déposée de Targus

International LLC aux États-Unis et dans certains autres

pays. Tous les logos et marques déposées sont la

propriété de leurs détenteurs respectifs. ©2018 Tarqus

International LLC, 1211 North Miller St., Anaheim, CA

Targus vous recommande d'enregistrer votre accessoire

Vous devrez indiquer votre nom complet, votre adresse

Pour de plus amples informations, veuillez consulter le

e-mail, votre pays de résidence et les caractéristiques du

Targus immédiatement après l'achat. Allez sur

monde, veuillez consulter le site www.targus.com.

Supplier's Declaration of Conformity FC Trade name: Targus Product name: Wireless Presente flodel number: AMP30, AMP30R (Wireless C CFR Title 47 Part 15 Subpart B Class B and ANSI C63.4-20 The test data & results are referred to the test report Number: (BTL-FCCE-1-1804T081, BTL-FCCE-1-1805T015) 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. Targus Supplier's Declaration of Conformity

Hereby declares that the Product Trade name: Targus French

Model number: AMP30, AMP30R Wireles decever Conforms to the following specifications The test data & results are referred to the test report Number (BTL-FCCE-1-1804T081, BTL-FCCE-1-1805T015)

ES Garantía

2 AÑO DE GARANTÍA LIMITADA: Estamos orgullosos de la calidad de nuestros productos. Si desea consultar toda la información relativa a la garantía y una lista de nuestras oficinas en todo el mundo, visite www.targus.com. La garantía del producto de Targus no cubre ningún dispositivo o producto que no haya sido fabricado por Targus (incluidos, sin limitación, ordenadores portátiles, smartphones, dispositivos o cualquier otro producto que pueda ser utilizado en conexión con el producto de Targus). Targus es una marca registrada de Targus International LLC en los Estados Unidos y en otros países. Todos los logotipos y marcas registradas son propiedad

de sus respectivos propietarios. ©2018 Targus

International LLC, 1211 North Miller Street, Anaheim, CA

Registro del producto

Targus le recomienda que registre su accesorio de Targus cuanto antes tras la compra. Visite targus.com/us/product_registration Para el registro debe proporcionar su nombre completo, dirección de correo electrónico, país de residencia e

92806, EE. UU. Reservados todos los derechos.

Asistencia técnica

Para consultas técnicas, visite:

información del producto.

targus.com/us/support 1 800 283 6325 Internet: targus.com/ca/support

Europa, Oriente Medio y África targus.com/ES/support +34 91-745-6221 Australia targus.com/au/support

1800 641 645 (NZ 0800 633 222) América latina soporte@targus.com

ENG Warranty

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

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. All logos and registered trademarks are the property of their respective owners. ©2018 Targus International LLC, 1211 North Miller St., Anaheim, CA 92806. All rights

Product Registration

Targus recommends that you register your Targus accessory shortly after purchasing it. Go to targus.com/us/product_registration You will need to provide your full name, email address.

country of residence and product information.

Technical Support

For technical questions, please visit:

targus.com/us/support

1.800.283.6325

Internet: targus.com/ca/support

targus.com/UK/support +44 (0)20-7744-0330

Australia targus.com/au/support 1800.641.645 (NZ 0800.633.222)

Latin America soporte@targus.com

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, 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.ailure.







410-3821-001A

Product Specification Gerät sperren | Bloquear el dispositivo

Wireless Presenter (AMP30) | Wireless Presenter (AMP30) |

Operation Frequency	2416MHz-2418MHz
Battery Type	AAA battery
Effective RF Communication Range	15 meter max
Maximum EIRP Power (dBm)	-0.98dBm (+/-2 dBm)
Rating	1.5V 50mA

Wireless Receiver (AMP30R) | Wireless Receiver (AMP30R) |

Wireless Receiver (AMP30R)				
Ope	ration Frequency	2416MHz-2418MHz		
Max	imum EIRP Power (dBm)	6.34dBm (+/-2 dBm)		
Ratii	ng	5V 100mA		
Inter	face	USB1 1/2 0		

CAUTION

AVOID EXPOSURE-HAZARDOUS ELECTROMAGNETIC RADIATION EMITTED FROM THIS APERTURE.

2 LASER PRODUCT. NEVER POINT A LASER BEAM INTO A PERSON'S EYES OR VIEW A LASER BEAM DIRECTLY, AS PROLONGED MOMENTARY EXPOSURE FROM A LASER POINTER, SUCH AS AN INADVERTENT SWEEP OF THE LIGHT ACROSS A PERSON'S EYES, MAY CAUSE TEMPORARY

VISION-CRITICAL ACTIVITY SUCH AS DRIVING. CAUTION: ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S

MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY

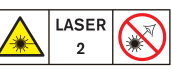




LASER RADIATION. DO NOT STARE INTO THE BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS. CLASS

EXPOSURE CAN BE HAZARDOUS TO THE EYES. FLASH BLINDNESS SIMILAR TO THE EFFECT OF A CAMERA FLASH BULB. ALTHOUGH THIS CONDITION IS TEMPORARY, IT CAN BECOME MORE DANGEROUS IF THE EXPOSED PERSON IS ENGAGED IN A

AUTHORITY TO OPERATE THE EQUIPMENT. THIS DEVICE AND ITS ANTENNA(S) MUST NOT BE CO-LOCATED OR OPERATING IN CONJUNCTION WITH ANY OTHER ANTENNA OR TRANSMITTER. YOUR DEVICE CONTAINS A LOW POWER TRANSMITTER. WHEN DEVICE IS TRANSMITTED IT SENDS OUT RADIO FREQUENCY (RF) SIGNAL. NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED





AVOID EXPOSURE-HAZARDOUS ELECTROMAGNETIC RADIATION EMITTED FROM THIS APERTURE. LASER RADIATION. DO NOT STARE INTO THE BEAM OR VIEW DIRECTLY WITH OPTICAL INSTRUMENTS. CLASS

CAUTION

NEVER POINT A LASER BEAM INTO A PERSON'S EYES OR VIEW A LASER BEAM DIRECTLY, AS PROLONGED EXPOSURE CAN BE HAZARDOUS TO THE EYES. MOMENTARY EXPOSURE FROM A LASER POINTER, SUCH AS AN INADVERTENT SWEEP OF THE LIGHT ACROSS A PERSON'S EYES, MAY CAUSE TEMPORARY FLASH BLINDNESS SIMILAR TO THE EFFECT OF A CAMERA FLASH BULB. ALTHOUGH THIS CONDITION IS TEMPORARY, IT CAN BECOME MORE DANGEROUS IF THE EXPOSED PERSON IS ENGAGED IN A VISION-CRITICAL ACTIVITY SUCH AS DRIVING.

CAUTION: ANY CHANGES OR MODIFICATIONS NOT

EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S

AUTHORITY TO OPERATE THE EQUIPMENT. THIS DEVICE AND ITS ANTENNA(S) MUST NOT BE CO-LOCATED OR OPERATING IN CONJUNCTION WITH ANY OTHER ANTENNA OR TRANSMITTER. YOUR DEVICE CONTAINS A LOW POWER TRANSMITTER. WHEN DEVICE IS TRANSMITTED IT SENDS OUT RADIO FREQUENCY (RF) SIGNAL. NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY



TO OPERATE THE EQUIPMENT.







targus.com/us/support 1.800.283.6325

> Internet: targus.com/ca/support targus.com/FR/support +33 (0)1-6453-9151

> > Amérique latine

targus.com/au/support

soporte@targus.com

1800.641.645 (NZ 0800.633.222)