尺寸为: 89\*141.5mm

### English

## Notice of compliance

The device complies with the FCC rules, Part 15. Operation is subject to the following two

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

#### FCC rules

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 instruction manual, 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:

- Relocate the receiving antenna.
- Increase the separation between 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.

### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

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

#### Canada

This device complies with Industry Canada licence-exempt RSS standard(s). 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.

### CAN ICES(B)/NMB-3(B)

IC Radiation Exposure Statement:

This equipment complies with Canada radiation exposure limits set forth for uncontrolled

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

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the



### French

### Avis de conformit é

Cetappareilsatisfait aux rè glements de la FCC partie 15 du Code of Federal Regulations. Son fonctionnementestassujetti aux deux conditions suivantes :

1. Cetappareil ne doit pas causer d'interférencepréjudiciable et

- 2. l'appareildoit accepter touteinterf é rencereçue, y compris les interf é rences qui peuvent causer un fonctionnement non d é sir é .

#### Règlement de la FCC

Cet é quipement a é t é test é et jug é compatible avec les limitess' appliquant aux appareilsnum é riques de la classe B, conform é ment à l'article 15 du rè glement de la FCC. Ceslimitesont é t é d é finies pour fournirune protection raisonnablecontre les interf é rencesnuisibles dans le cadre d'une installation r é sidentielle

Cet é quipementg é n è re, utilise et peut é mettre de l'é nergieradiofr é quence et, s'iln'est pas install é niutilis é conform é ment aux instructions, peut causer des interférences gênantes pour les communications radio. Rien ne garantittoutefoisque des interférences ne surviendront pas dansune installation

particuli è re. Si cet é quipement cause des interf é rencesnuisibles pour la r é ception de la radio ou de la télévision, ce qui peut ê tred é termin é enmettantlé é quipement hors tension puis sous tension, lé utilisateur devra essayer de

corrigercesinterf é renceseneffectuantune ouplusieurs des op é rations suivantes : D é placezl'antenne de r é ception.

Augmentez la distance entre l'é quipementet le ré cepteur. Branchezl' é quipement à uneprise d'un circuit autrequeceluisurlequel le récepteurestbranch é.

Consultez le d é taillantouuntechnicien de radiot é l é visionexp é riment é .

#### Canada:

Le pr é sentappareilest conforme aux CNR d' Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautoris é e aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradio é lectriquesubi, m ê mesi le brouillageest susceptible d'encompromettre le fonctionnement.

### CAN ICES(B)/NMB-3(B)

Déclarationd' ICsurl' exposition aux radiations:

Cet é quipementest conforme aux limites d'exposition aux radiations d é finies par le Canada pour des environnements non contrôl é s. Cet é metteur ne doit pas ê treinstall é au m ê meendroitniutilis é avec

uneautreantenneou un autre é metteur.

# **Bluetooth Headphones** Importador: Ingram Micro México, S.A. de C.V. Laguna de Términos No. 249 Col. Anáhuac C.P. 11320 México, D.F. México SHQ7800 HECHO EN CHINA GARMANTIA INCLUIDO EN EL INSTRUCTIVO DE USO

LEA CUIDADOSAMENTE ESTE INSTRUCTIVO ANTES DE USAR SU APARATO