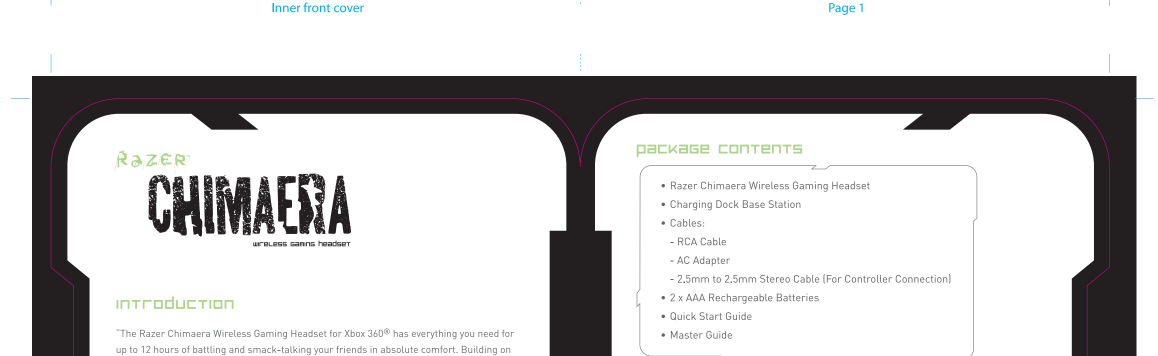
Razer Chimaera - T2 - MasterGuide [Multi & NASA Sku] Ref: 101221

Open Size Diecut	: 280mm x 140mm with customed diecut : Razer Blade box
Printing	: 2C x 2C (Grayscale & Pantone 802C) + page 26- 100% Yellow
Pages	: 20 pages
Material	: (Cover) 230 gsm woodfree paper
	(Contents) 105 gsm matte artpaper with matte varnish
Finishing	: Trim & fold to size 140mm x 140mm
Binding	: Saddle-stitch

IMPORTANT NOTE: Printer are require to paginate and product films accordingly to the page number as shown on FA.



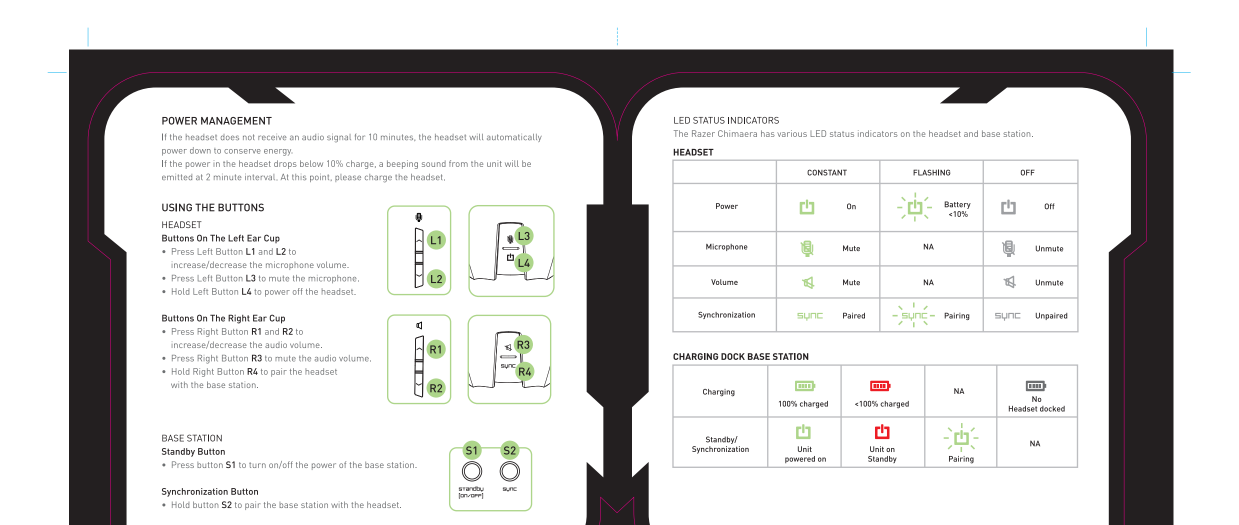
соптепты 02 Introduction 03 Package Contents / System & Hardware Requirements 04 Key Features 06 Technical Support 07 Using Your Razer Chimaera 10 Safety And Maintenance 12 Legalese 14 FCC Information 18 WEEE information 20 Statement Of Compliance With EU Directive Inner front cover





Page 4

using your razer chimaera technical specifications Wireless Headset Dimensions (in mm): 200 (W) x 204 (H) x 88 (D) MUTING THE MICROPHONE HEADPHONES • Radio Frequency: 2.4GHz • Wireless Range: 32.8 Ft / 10m • Frequency Response: 20 - 20,000 Hz • Impedance: 32Ω at 1kHz OR • Sensitivity (@1kHz, 1V/Pa): 105dB +/- 2dB • Drivers: 50 mm, With Neodymium Magnets • Batteries: 2 AAA Batteries (Up to 12 Hours Battery Life) • Charging Time: 3 Hours MICROPHONE • Frequency Response: 130 - 10,000 Hz • Sensitivity (@1kHz, 1V/Pa): -42 ± 2dB • Signal-to-Noise Ratio: >55 dB • Pick-up Pattern: Uni-directional Twist the microphone upwards. Press Left Button 3. www.razerzone.com | ٦ ■ | For Gamers. by Gamers.™ Page 6 Page 7



Page 8

www.razerzone.com | 9

Page 5



Page 12

Page 13

FCC / IC declaration of conformance / weee information

FCC DECLARATION OF CONFORMANCE

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 recention, which can be determined by turning the equipment off and on, the user is 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 the receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is separated. is connected - Consult the dealer or an experienced radio TV technician for help.
- For more information, refer to the online help system on www.razerzone.com.

FCC CAUTION

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. 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. This device and its antenna(s) must not be co-located or operating in conjunction with any other

RF EXPOSURE INFORMATION

antenna or transmitter.

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

14 | For gamers, by gamers.™

INDUSTRY CANADA COMPLIANCE STATEMENT

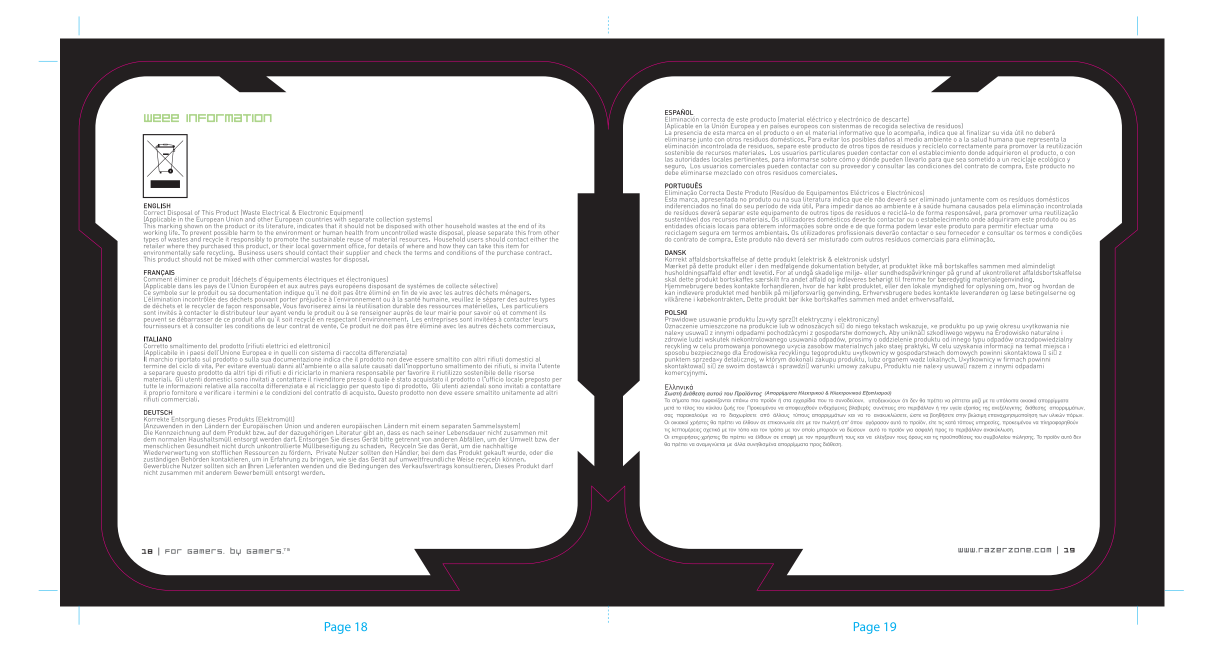
- This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
- This device complies with RSS-210 of Industry Canada.
- subject to the follo
- 1) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation
- of the device. Cet équipement a été déclaré conforme à la norme CNR-210 édictée par Industrie Canada.

www.razerzone.com | 15

- Son fonctionnement est soumis aux conditions suivantes:
- 1) l'équipement concerné ne doit pas causer d'interférences, et 2) il doit accepter toute interference reçue, y compris les interférences risquant d'engendrer un
- fonctionnement indésirable.
- Page 14

Page 15







Page 20

Inner back cover