

YOUR CONTROLLER IS NOW READY TO USE
VOTRE MANETTE EST MAINTENANT PRÊTE À ÊTRE UTILISÉE

PRO-AIM™ WILL WORK AT THE SAME TIME AS YOUR BUTTON MAPPINGS. EITHER SET PRO-AIM™ TO OFF OR CLEAR THE MAPPING FROM THE RIGHT QUICK-ACTION BUTTON TO ACHIEVE THE SETUP YOU WANT.

PRO-AIM™ FONCTIONNE EN MÊME TEMPS QUE LES ASSIGNATIONS DE BOUTONS. RÉGLEZ PRO-AIM™ SUR DÉSACTIVÉ OU SUPPRIMEZ L'ASSIGNATION DU BOUTON D'ACTION RAPIDE DROIT POUR OBTENIR LA CONFIGURATION QUE VOUS SOUHAITEZ.

- ES PRO-AIM™ funciona a la vez que la asignación de botones. Desactiva la función PRO-AIM™ para liberar la asignación del BOTÓN DE ACCIÓN RÁPIDA derecho y elegir la configuración que necesites.
- DE PRO-AIM™ lässt sich auch neu belegen. Stelle PRO-AIM™ auf „aus“ oder lösche die Anpassungen von der rechten QUICK-ACTION-TASTE, um die gewünschte Einstellung zu erhalten.
- IT PRO-AIM™ funziona contemporaneamente alla mappatura dei pulsanti. Imposta PRO-AIM™ su Disattivato per rimuovere la mappatura dal PULSANTE RAPIDO di destra e scegliere la configurazione che preferisci.
- PT O PRO-AIM™ funciona ao mesmo tempo que os mapeamentos de botões. Configura o PRO-AIM™ para se Desligar ou limpar o mapeamento do BOTÃO DE AÇÃO RÁPIDA da direita para conseguires as definições pretendidas.
- SE PRO-AIM™ fungerar ihop med andra knapp tilldelningar. Släng av PRO-AIM™ för att ta bort tilldelningen från den högra SNABBKNAPPEN om du föredrar en annan inställning.
- DK PRO-AIM™ virker samtidig med knaptilpasning. Slå PRO-AIM™ fra, eller nulstil den højre KVIKHANDLINGSKNAP for personlig tilpasning.
- NL Je kunt PRO-AIM™ tegelijk met andere knoetoewijzingen gebruiken. Stel PRO-AIM™ in op Uit of verwijder de toewijzing van de rechter ACTIEKNOP om te bepalen welke instelling je wilt.
- KR PRO-AIM™ 은 버튼 매핑과 동시에 작동합니다. PRO-AIM™ 을 꺼짐으로 설정하거나 오른쪽 빠른 실행 버튼을 눌러 매핑을 삭제하고 원하는 설정을 지정합니다.
- JP PRO-AIM™ は、ご利用中のボタンマッピングと同時に動作します。PRO-AIM™ をオフにするか、右のクイックアクションボタンからマッピングをクリアして、お好みの設定にできます。

TROUBLESHOOTING Ensuring audio controls work correctly with your headset.
DÉPANNAGE RECON CLOUD acts as a dedicated audio device on your Xbox. If you have a 3.5 mm headset with integrated controls, set them to the following levels, then use RECON CLOUD to tune your audio experience. Volume should be maximum, Chat mix should be balanced, mic should be active, EQ should be normal or flat response. Wireless headsets with or without integrated controls will not be affected by RECON CLOUD audio controls.

Vérifiez que les commandes audio fonctionnent bien avec votre casque.
RECON CLOUD agit comme un périphérique audio distinct sur votre Xbox. Si vous avez un casque 3.5 mm avec des commandes intégrées, réglez-les aux niveaux suivants, puis utilisez RECON CLOUD pour ajuster votre expérience audio. Le volume devrait être au maximum, les réglages du chat devraient être équilibrés, le microphone devrait être activé et l'égalisation devrait être normale ou plate. Les casques sans fil avec ou sans commandes intégrées ne seront pas affectés par les commandes audio de RECON CLOUD.

Para asegurarte de que los controles de sonido funcionan a la perfección en tus auriculares.
RECON CLOUD sirve como dispositivo de sonido dedicado para Xbox. Si tienes unos auriculares de 3.5 mm con controles integrados, RECON CLOUD te permitirá afinar aún más tu experiencia de sonido si previamente los has configurado así: volumen al máximo, mezclador de chat en un punto intermedio, micrófono activo y equalización normal o con respuesta plana. Independientemente de si cuentan con controles integrados, los auriculares inalámbricos no son compatibles con los controles de sonido del RECON CLOUD.

Stelle sicher, dass die Soundsteuerung korrekt mit deinem Headset funktioniert.
RECON CLOUD fungiert als gesondertes Audiogerät für deine Xbox. Wenn du ein 3,5-mm-Headset mit integrierter Soundsteuerung hast, stelle diese auf die folgenden Werte ein und nutze dann den RECON CLOUD, um den Sound einzustellen. Lautstärke sollte auf „Maximal“ gestellt werden. Der Chat-Mixer sollte auf mittlerer Position sein und das Mikrofon sollte aktiviert sein. Der EQ sollte normal oder flach eingestellt werden. Kabellose Headsets mit oder ohne integrierte Soundsteuerung werden nicht von der Soundsteuerung des RECON CLOUD beeinflusst.

Assicurati che i comandi audio funzionino correttamente con le cuffie.
RECON CLOUD funziona come dispositivo audio dedicato su Xbox. Se disponi di cuffie da 3.5 mm con comandi integrati, configurale ai seguenti livelli, quindi usa RECON CLOUD per regolare l'audio. Il livello del volume principale dovrebbe essere al massimo, quello della chat bilanciato. Il microfono attivo e l'equalizzatore dovrebbe dare risposta normale o piatta. Le cuffie wireless, con o senza comandi integrati, non saranno interessate dai comandi audio RECON CLOUD.

Assegurar que os controles de áudio funcionam corretamente nos auscultadores.
O RECON CLOUD funciona como um dispositivo de áudio dedicado na Xbox. Se tiveres uns auscultadores de 3.5 mm com controlos integrados, define-os para os seguintes níveis e, em seguida, usa o RECON CLOUD para sintonizar a tua experiência de áudio. O volume deve estar ao máximo, o Mix de chat deve estar equilibrado, o micro deve estar ativo, a equalização deve ter uma resposta normal ou monótona. Os auscultadores sem fios ou sem controlos integrados não será afetados pelos controlos de áudio RECON CLOUD.

Se nili ätt ljudkontrollerna fungerar som de ska med ditt headset.
RECON CLOUD fungerar som en dedikerad ljudenhet på Xbox. Här du ett 3.5 mm-headset med integrerade kontroller? Ställ in dem enligt följande och använd sedan RECON CLOUD för att anpassa ljudupplevelsen. Volymen ska vara inställd på max, chatmixen ska vara balanserad, mikrofonen ska vara på och EQ ska vara normal eller platt. Trådlösa headset med eller utan integrerade kontroller påverkas inte av RECON CLOUDs ljudkontroller.

Sikrer at lydindstillingerne virker korrekt med dit headset.
RECON CLOUD operer sig som en lydenhed på din Xbox. Hvis du har et 3.5 mm headset med integrerede indstillinger, så indstil dem til de følgende niveauer, og brug så RECON CLOUD til at finjustere din lydoplevelse. Lydstyrken skal være på maksimum, chatmix skal være veltbalanceret, mikrofonen skal være aktiv, EQ skal være normal eller flad. Trådløse headsets med eller uden integrerede indstillinger bliver ikke påvirket af RECON CLOUD-lydindstillinger.

De audiobediening correct instellen voor je headset.
RECON CLOUD werkt als een toegewezen audiosysteem op je Xbox. Als je een 3.5 mm-headset hebt met geïntegreerde bediening, stel de headset dan in op de volgende niveaus en gebruik daarna RECON CLOUD om je audioervaring verder te configureren. Stel Volume in op maximum, Chatmix op gebalanceerd, Microfoon op actie, en EQ op normaal of vlak. De RECON CLOUD-audiobediening heeft geen effect op de instellingen van draadloze headsets met of zonder geïntegreerde bediening.

오디오 컨트롤이 헤드셋에 제대로 작동하는지 확인합니다.
RECON CLOUD는 Xbox에서 전용 오디오 장치로 작동합니다. 통합 컨트롤을 지원하는 3.5mm 헤드셋이 있는 경우, 헤드셋을 다음 수준으로 설정한 다음 RECON CLOUD를 사용하여 오디오 환경을 조정합니다. 볼륨은 최대로, 채팅 믹스는 균형으로, 마이크는 활성화하고, EQ는 정상 또는 평탄 응답으로 설정합니다. 통합 컨트롤을 지원하지 않거나 지원하지 않는 무선 헤드셋은 RECON CLOUD 오디오 컨트롤의 영향을 받지 않습니다.

オーディオコントロールがヘッドセットで正しく機能するようにします。
RECON CLOUDは、Xboxの専用オーディオデバイスとして動作します。コントロールを内蔵した3.5mmヘッドセットをお持ちの場合、以下のレベルに設定した後、RECON CLOUDを使ってオーディオを調整してください。音量は最大に、チャットミックスはバランスよく、マイクはアクティブに、EQはノーマルまたはフラットレスポンスにします。コントロールが統合されているかどうかに関わらず、ワイヤレスヘッドセットは、RECON CLOUDのオーディオ操作の影響を受けません。



Download Turtle Beach Control Center for feature and performance updates on Windows and Xbox.

Téléchargez Turtle Beach Control Center pour obtenir des mises à jour des fonctionnalités et des performances sur Windows et Xbox.

Not seeing what you're looking for here?

Visit turtlebeach.com/support
for the latest Tech Support information.

Vous n'avez pas trouvé ce que vous cherchiez?

Rendez-vous sur turtlebeach.com/support
pour consulter les dernières informations
de l'assistance technique.

Regulatory Compliance Statements for the Recon™ Cloud Controller

Local Restrictions on Radio Usage

Caution: Due to the fact that the frequencies used by wireless devices may not yet be harmonized in all countries, these radio products are designed for use only in specific countries, and are not allowed to be operated in countries other than those of designated use. As a user of these products, you are responsible for ensuring that the products are used only in the countries for which they were intended and for verifying that they are configured with the correct selection of frequency and channel for the country of use. Any deviation from the permissible power and frequency settings for the country of use is an infringement of national law and may be punished as such.

To determine whether you are allowed to use your wireless network device in a specific country, please check to see if the radio type number that is printed on the identification label of your device is listed in the manufacturer's OEM Regulatory Guidance document at the following URL <http://www.turtlebeach.com/homologation> or contact Turtle Beach directly.

Federal Communications Commission (FCC) Compliance Notices

This section includes the following FCC statements for the Recon™ Cloud Controller:

- Non-Modification Statement
- Class B Interference Statement
- RF Radiation Exposure & Hazard Warning

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

FCC Caution:

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

RF Radiation Exposure & Hazard Statements

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not co-located or operating in conjunction with any other antenna or transmitter.

RF warning for Portable device

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

Non-Modification Statement

Use only the supplied Internal antenna. Unauthorized antennas, modifications, or attachments could damage the Recon™ Cloud Controller and violate FCC regulations. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. Please contact Turtle Beach for a list of approved 2.4 GHz antennas.

Innovation, Science and Economic Development Canada (ISED) Compliance Notices

This section includes the following ISED statements for Recon™ Cloud Controller:

- Class B Interference Statement
- RF Radiation Exposure & Hazard Warning

Canadian ICES Statements

RSS-Gen Issue 3 December 2010:

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

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.

CNR-Gen 3e édition Décembre 2010:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage, et
2. L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RF Radiation Exposure & Hazard Statement

The product complies with Canada portable RF exposure limits set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Exposition aux radiations RF & Mention de danger

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux exposition RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.

WARNING: This product can expose you to chemicals which are known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.


European Union and European Fair Trade Association (EFTA) Regulatory Compliance

This equipment may be operated in the countries that comprise the member countries of the European Union and the European Fair Trade Association. These countries, listed below, are referred to as The European Community throughout this document: AUSTRIA, BELGIUM, BULGARIA, CYPRUS, CZECH REPUBLIC, DENMARK, ESTONIA, FINLAND, FRANCE, GERMANY, GREECE, HUNGARY, IRELAND, ITALY, LATVIA, LITHUANIA, LUXEMBOURG, MALTA, NETHERLANDS, POLAND, PORTUGAL, ROMANIA, SLOVAKIA, SLOVENIA, SPAIN, SWEDEN, UNITED KINGDOM, ICELAND, LICHTENSTEIN, NORWAY, SWITZERLAND.

NCC警語:

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。
低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。
前述合法通信，指依電信管理法規定作業之無線電通信。
低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

Declaration of Conformity

Marking by this symbol: 

declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

Operation frequency: 2402-2480MHz, Max output: 5.21dBm

This equipment meets the following conformance standards:

FCC PART15B
FCC47 CFR Part 15:2019
TPCH(2021-2)
10 C.F.R. section 430.23(aa); Appendix Y to Subpart B of Part
ENERGY STAR Draft Test Method for Computers, Rev.
October 2019, California Code of Regulations, Title 20, Division 2, Chapter
CPSIA/H.R. 4040 Sec.108, CPSIA/H.R. 4040 Sec.101
EN 55032, EN55035
EN 71-1: 2014+A1 2018 Mechanical and Physical Test, EN71-2:2011+A1:2014 Flammability, EN 71-3:20 19 Toxic elements
EN300328, 301489, 62479
EN62368
SVHC 233+REACH Appendix 17 : VW 91101-2020
Total Cadmium Content (Entry 23 of REACH Annex XVII)
IEC 62321-7-2:2017,
IEC 62321-8:2017,
IEC 62321-4:2013+A1:2017,
IEC62321-6:2015,

IEC62321-5:2013,
94/62/EC Toxic Elements in Packaging
Polycyclic Aromatic Hydrocarbons (PAHs) (Entry 50 of REACH ANNEX XVII)
BPA (toy-3 or intended for place in the mouth)
IC RSS-247 Issue 2 Feb.2017
Canada IC test for toy with IC (ICES-003)
NRCAN, Appendix Z to Subpart B of Part 430
AS/NZS CISPR 32:2015+A1:2020
BS EN IEC62368-1:2012+A11:2020
USB 2.0 Full Speed Test
Bluetooth Certification

Please visit the following URL for a complete copy of the Declaration of Conformity: <http://www.turtlebeach.com/homologation>



This symbol on the product or its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste for recycling, please contact your local authority, or where you purchased your product.

Voyetra Turtle Beach Inc. is obligated as a producer with a main activity of selling under The Producer Responsibility Obligations (Packaging Waste) Regulations 2007. To fulfil our obligation we are registered with Comply Direct and their Recycling Room. Here you will find advice and information on packaging waste management, recycling symbols and the waste hierarchy principles of reduce, reuse and recycle.
<https://www.complydirect.com/the-recycling-room/>



この装置は、クラスB機器です。この装置は、住宅環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。

取扱説明書に従って正しい取り扱いをして下さい。

VCCI — B





WWW.TURTLEBEACH.COM

TBS-RCC-05G-C