

00000000

CALL BUTTON GUIDE*

Status	Call Button Action	Function
Standby	Press and hold (4s)	Initiate pairing
Incoming call	Press once	Accept call
Incoming call	Press and hold (2s)	Reject call
On a call	Press once	End call
Paired/Standby	Press and hold (2s)	Call back
Paired/Standby	Press once	Initiate call

Status	Bluetooth® LED Illumination
Not paired	Off
Paired	On
Pairing	Blinking

Status	Call Button LED
On a call	On
Idle	Off

^{*} full functionality dependent on finalizing BT® pairing

CONGRATULATIONS!

You are now the proud owner of the ROCCAT™ Kave XTD Digital - Premium 5.1 Surround Headset with USB Remote & Sound Card. With true 5.1 surround sound, supreme comfort, robust design and a desktop remote featuring a high-quality inbuilt sound card and Bluetooth® smartphone pairing technology, the Kave XTD is the total audio solution for gamers.

USB Remote & Sound Card

Featuring a high-quality inbuilt sound card, the Kave XTD remote gives you total audio control at your fingertips. With 5.1 speaker ports, you can hook your existing sound system up and switch between output modes easily. Completed by a game/movie mode toggle, volume master controls, stylish LED lighting and tons more, the remote works as your audio command center.

Bluetooth® Pairing

Also featured in the Kave XTD remote is patented ROCCAT™ Bluetooth® technology which lets you to pair your BT-enabled smartphone to your headset, allowing you to make and receive calls without having to leave the action. Saving you time and keeping you focused on your game, you can chat to your friends through your headset while you keep on fragging.

High-comfort Surround Sound

With two 40mm driver units and one 30mm vibrator unit per ear cup, the Kave XTD provides fully-immersive surround sound audio. With hand-sewn leatherette ear cushions and plush headband padding, supreme comfort is complemented by a light yet robust and battle-proof design. A detachable microphone with mute LED rounds off your perfect gaming headset.



20~20.000Hz

Neodymium magnet

115±3dB

20~100Hz

300mW

30mm

50mW

4∩mm

 32Ω

PACKAGE CONTAINS

- ROCCAT™ Kave XTD Digital -Premium 5.1 Surround Headset
- Desktop USB Remote with Inbuilt Sound Card
- Driver CD-ROM
- Quick-Installation Guide

SYSTEM REQUIREMENTS

- Free USB 2.0 port (500mA) for power supply
- Windows® 7 32 / 64 bit, Windows® 8/Windows® 8 Pro
- For phone feature*: Bluetooth® 3.0, backward compatible with Bluetooth® 1.1, 1.2, 2.0 (+EDR) and 2.1

VIBRATION DRIVER UNITS

■ impedance:

TECH SPECS

■ frequency response:

max. SPL at 1KHz:

driver unit material:

max. input power:

driver diameter:

- frequency response:
- max. input power:

CENTER/FRONT/REAR DRIVER UNITS

- driver diameter:

MICROPHONE

- - frequency response: driver diameter:
 - sensitivity at 1KHz:
 - impedance:
 - directivity:

GENERAL

- weight (headset only):
- cable length:



10~10.000Hz

4x1.5mm

-32±-2dB

 $2.2k\Omega + 15\%$

omni-directional





manual. This publication or parts of it may not be reproduced without the express consent of the publisher. aubject to change without notice. ROCCAT GmbH shall not be made liable for any errors that may appear in this © 2013 ROCCAT GmbH. All rights reserved. Any product names mentioned in this manual may be trademarks or registered trademarks and are the property of their respective owners. Information contained herein is

Otto von Bahrenpark, Paul-Dessau-Str. 3G, 22761 Hamburg, Germany **Homo TADDOR**



WWW.ROCCAT.ORG/SUPPORT

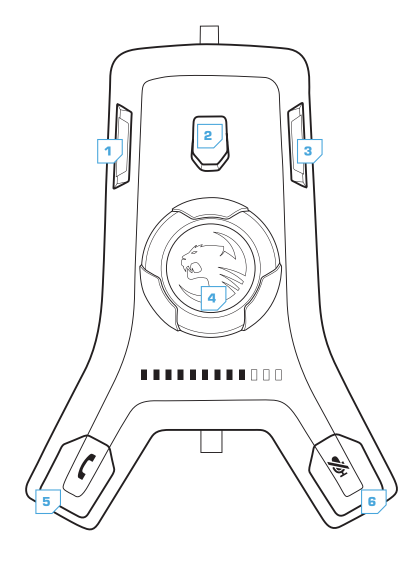
Just send an e-mail to support@roccat.org. Or visit our website at: Our support team is ready to help with any technical questions. ... sonstsisse baan uoy bluod**2**



ROC-14-160 EU-AM Kave-XTD QIG 19-06-2013.indd 1 28.08.2013 12:44:23

^{*}only works with installed device driver

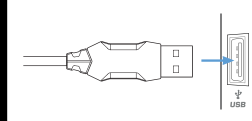
DESKTOP REMOTE

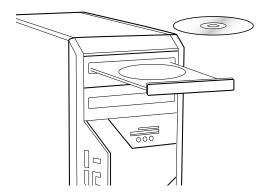


- 1 = Movie/game mode toggle
- 2 = Channel toggle

- **3** = **O**utput mode toggle
- 4 = Volume/mute control
- 5 = Call button
- 6 = Microphone mute button

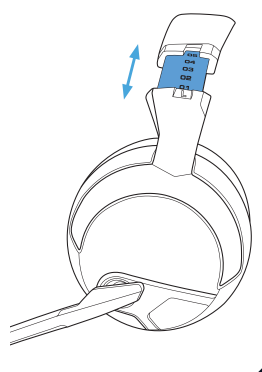
CONNECTION/INSTALLATION*





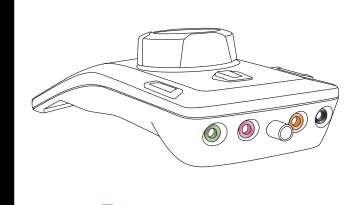
*device driver must be installed for full functionality

ADJUSTMENT





5.1 SPEAKER PORTS



- = Front speakers
- = Microphone
- = Subwoofer/center speaker
- = Rear speakers

DE

BITTE BEACHTEN: UM DAS KAVE XTD MIT ALLEN FUNKTIONEN NUTZEN ZU KÖNNEN, MUSS DER TREIBER INSTALLIERT SEIN.

- 1. Stecke den USB-Stecker in einen freien USB-Anschluss deines Computers.
- 2. Lege die Installations-CD-ROM ein oder lade den Treiber von roccat.org/support herunter.
- 3. Installiere den Treiber.
- 4. Starte deinen Computer nach der Installation des Treibers neu.

DK

PL

BEMÆRK: FOR AT OPNÅ FULD KAVE XTD OPLE-VELSE SKAL DRIVEREN VÆRE INSTALLERET.

- 1. Sæt USB-stikket i en fri USB-port på din computer.
- 2. ndsæt installationen CD-ROM eller download driveren fra roccat.org/support.
- 3. Installér driveren.
- 4. Genstart din computer, når installationen af driveren er

ΕN

PLEASE NOTE: TO ENJOY THE FULL KAVE XTD EXPERIENCE PLEASURE ENSURE THE DRIVER IS INSTALLED.

- 1. Plug the USB connector into any free USB port on your
- 2. Insert the installation CD-ROM or download the driver from roccat.org/support.
- 3. Install the driver.
- 4. Reboot your computer after the driver installation has

ES

NOTA: PARA DISFRUTAR DE TODA LA EXPERIENCIA QUE OFRECE KAVE XTD ASEGÚRESE DE QUE EL CONTROLADOR ESTÉ INSTALADO.

- 1. Enchufe el conector USB a cualquier puerto USB libre de
- 2. Inserte el CD ROM de instalación o descargue el controlador de roccat.org/support.
- 3. Instale el controlador
- 4. Reinicie su ordenador una vez finalizada la instalación del

FI

HUOMAA: VARMISTA, ETTÄ AJURI ON ASEN-NETTU, JOTTA VOISIT NAUTTIA TÄYDESTÄ KAVE XTD -KOKEMUKSESTA.

- 1. Liitä USB-liitin tietokoneesi vapaaseen USB-liitäntään.
- 2. Aseta asennus-CD-ROM tietokoneeseen tai lataa ajuri osoitteesta roccat.org/support.
- 3. Asenna ajuri.
- 4. Käynnistä tietokoneesi uudelleen, kun ajurin asennus on suoritettu loppuun.

FR

INFORMATION : INSTALLEZ LE PILOTE POUR PROFITER PLEINEMENT DES CAPACITÉS DU KAVE XTD.

- 1. Branchez le connecteur USB à un port USB libre de votre PC.
- 2. Insérez le disque d'installation ou téléchargez le pilote à partir de roccat.org/support.
- 3. Installez le pilote.
- 4. Redémarrez votre PC après la fin de l'installation du pilote.

UWAGA: BY W PEŁNI KORZYSTAĆ ZE WSZYST-KICH ZALET KAVE XTD, NALEŻY UPEWNIĆ SIĘ, ŻE STEROWNIK JEST ZAINSTALOWANY.

- 1. Umieść wtyk USB w wolnym gnieździe USB komputera.
- 2. Umieść instalacyjną płytę CD w napędzie lub pobierz sterow nik ze strony roccat.org/support.
- 3. Zainstaluj sterownik.
- 4. Uruchom ponownie komputer po zakończeniu instalacji

TENHA EM ATENÇÃO: PARA DESFRUTAR DA TOTAL EXPERIÊNCIA KAVE XTD, CERTIFIQUE-SE DE QUE O DRIVER ESTÁ INSTALADO.

- 1. Ligue a ficha USB em qualquer porta USB livre do seu
- 2. Insira o CD-ROM de instalação ou faça donwload do driver em roccat.org/support.
- 3. Instale o driver.
- 4. Reinice o seu computador após ter completado a instalação do driver.



ДЛЯ ИНФОРМАЦИИ: ДЛЯ ИСПОЛЬЗОВАНИЯ ВСЕХ ВОЗМОЖНОСТЕЙ KAVE XTD НУЖНО УСТАНОВИТЬ ДРАЙВЕР.

- 1. Вставьте USB-коннектор в свободный USB-порт
- 2. Вставьте установочный компакт-диск в дисковод или загрузите драйвер с roccat.org/support.
- 3. Установите драйвер.
- 4. Перезагрузите компьютер после завершения установки

SE

OBSERVERA: FÖR ATT KUNNA UTNYTTJA FUNKTIONERNA HOS KAVE XTD FULLT UT MÅSTE DRIVRUTINEN INSTALLERAS.

- 1. Sätt USB-kontakten i en ledig USB-port på din dator.
- 2. Lägg in CD-skivan för att installera eller ladda ner drivrutinen från roccar.org/support.
- 3. Installera drivrutinen.
- 4. Starta om datorn när drivrutinen installerats.

Federal Communication Commission interference statement

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.

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

The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

해당 무선설비는 전파혼신 가능성이 있으므로 인명안전과 관련된 서비스는 할 수 없습니다.

Article 12

Without permission, any company, firm or user shall not alter the frequency, increase the power, or change the characteristics and functions of the original design of the certified lower power frequency electric machinery.

Article 14

The application of low power frequency electric machineries shall not affect the navigation safety nor interfere a legal communication, if an interference is found, the service will be suspended until improvement is made and the interference nolonger exists.