Klysch

AUTHENTIC AMERICAN AUDIO



Flexus REMOTE 100

REMOTE | 遥控器

KLIPSCH CONNECT APP

APPLICATION KLIPSCH CONNECT • APLICACIÓN KLIPSCH CONNECT • KLIPSCH CONNECT APP • APP KLIPSCH CONNECT • APLICATIVO KLIPSCH CONNECT KLIPSCH CONNECT DR • KLI



- 1. Download the Klipsch Connect app
- 2. Follow the instructions

ADD TO YOUR SYSTEM

Flexus Sound System is built to grow with you. Add up to two wireless subwoofers and wireless surround speakers to create a home theater.

For more information, please visit: <link to Flexus landing page>

IMPORTANT SAFETY INSTRUCTIONS

- 1. Read these instructions
- 2. Keep these instructions
- 3. Heed all warnings
- 4. Follow all instructions
- 5. Do not use this apparatus near water
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacture's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding plug. A polarized plug has two blades with one wider than the other. A grounding plug has two blades and a third grounding prong. The wide blade or the third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at the plugs, convenience receptacles, and at the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart or rack is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



13. Unplug the apparatus during lightning storms or when unused for long periods of time.

Refer all servicing to qualified personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

FCC AND CANADA EMC COMPLIANCE INFORMATION

- 1. 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.
- 2. Any Changes or modifi cations 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 diff erent from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- 1. This transmitter must not be colocated or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

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

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 :

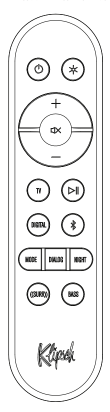
- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

Radio Frequency (RF) Exposure Information

The radiated output power of the Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. The Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized.

REMOTE

TÉLÉCOMMANDE • CONTROL REMOTO • FERNBEDIENUNG • TELECOMANDO • CONTROLE REMOTO • 遥控器



★ LEDs High/Low

N Source Select/选择
Selects HDMI eARC Input

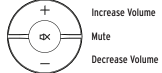
Play/Pause/播放/暂停

Source Select
Selects Optical Input

Bluetooth® Source Select
Long press to enter Bluetooth
pairing mode

((SURR)) Surround Level
Adjusts channel levels.
FH - Front Height
If surrounds present:
SL - Side Left Surround
SR - Side Right Surround

Bass Level
Adjusts Bass equalizer value.
Use [Vol +] and [Vol -] to adjust.



1 2 3

Sound Mode
Cycles through available Sound Modes.
Movie (default) is highly

2 Dialog Boost Toggles through Off, Low, Medium, High

Night Mode
Enables/disables Night Mode.

Advanced Functionality

(Long Press):
Displays decoding mode.

(Long Press):
Sets Dialog Boost to OFF.

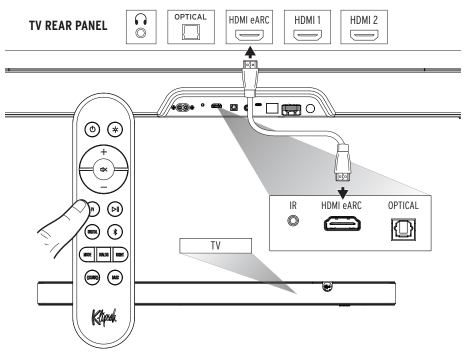
((SURR)) (Long Press): Exits Surround adjust mode.

(Long Press): Enters remote pairing mode.

*

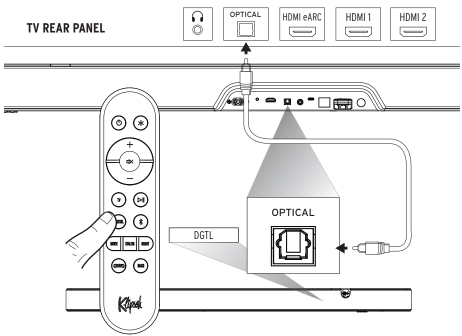
CONNECTIONS - HDMI eARC

CONNEXIONS - HDMI-ARC • CONEXIONES - HDMI-ARC • ANSCHLÜSSE - HDMI-ARC • CONNESSIONI - HDMI-ARC • CONEXÕES - HDMI-ARC • 连接-HDMI-ARC 接続 - HDMI-ARC



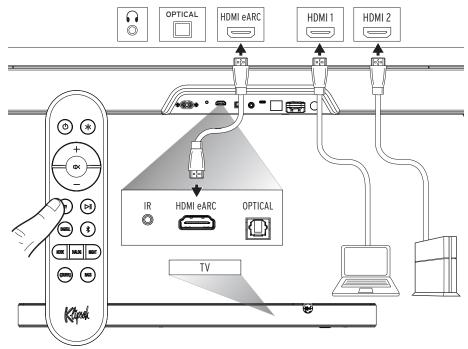
CONNECTIONS - DIGITAL OPTICAL

CONEXÕES - ÓTICA DIGITAL (SE A TV NÃO TIVER SAÍDA ÓTICA, CONSULTE A PRÓXIMA PÁGINA) • CONEXIONES - DIGITAL ÓPTICA (SI EL TELEVISOR NO TIENE SALIDA ÓPTICA, VEA LA PÁGINA SIGUIENTE.) • ANSCHLÜSSE - DIGITAL-OPTISCH (WENN TV KEINEN OPTISCHEN AUSGANG HAT, SIEHE NÄCHSTE SEITE)
CONNESSIONI - OTTICA DIGITALE (SE IL TELEVISORE NON HA UN'USCITA OTTICA, VEDERE ALLA PAGINA SUCCESSIVA) • CONEXÕES - ÓTICA DIGITAL (SE A TV NÃO TIVER SAÍDA ÓTICA, CONSULTE A PRÓXIMA PÁGINA) • 连接 - 数字光学(如果电视没有光学输出,请参见下一页)接続 - 光デジタル出力(TV側に光出力端子がない場合は、次のページを参照)



CONNECTIONS - EXTERNAL HDMI SOURCE THROUGH TV

CONNEXIONS - SOURCE HOMI EXTERNE PAR LA TÉLÉVISION - CONEXIONES - FUENTE EXTERNA DE HDMI A TRAVÉS DE TV - ANSCHLÜSSE - EXTERNE HO-MI-OUELLE VIA FERNSEHER - CONNESSIONI - SORGENTE AUDIO HDMI ESTERNA ATTRAVERSO UN TELEVISORE - CONEXÕES - FONTE HDMI EXTERNA ATRAVÉS DA TV・连接通过电视的外部HDMI信号源・接続 - TVから外部HDMIソース



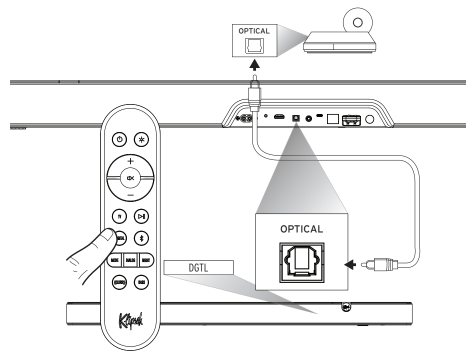
Use this connection method when using external HDMI sources (Streaming boxes, Blu-Ray Players, gaming consoles, etc) to play audio/video content, and want to use TV as the source switch.

Note: This connection method will only support Dolby Atmos playback if your TV supports HDMI eARC. Check your TV owner's manual for compatibility. Dolby Atmos playback also requires Dolby Atmos content and Dolby Atmos compatible playback hardware.

CONNECTIONS - EXTERNAL AUDIO VIA DIGITAL OPTICAL

CONNEXIONS - AUDIO EXTERNE VIA OPTIQUE NUMÉRIQUE • CONEXIONES - AUDIO EXTERNO POR VÍA DIGITAL ÓPTICA • ANSCHLÜSSE - EXTERNES AUDIO VIA DIGITAL-OPTISCH • CONNESSIONI - AUDIO ESTERNO ATTRAVERSO INGRESSO OTTICO DIGITALE •

CONEXÕES - ÁUDIO EXTERNO VIA LIGAÇÃO ÓPTICA DIGITAL • 连接-通过数字光纤的外部音频 • 接続 - 光デジタルケーブルから外部オーディオ

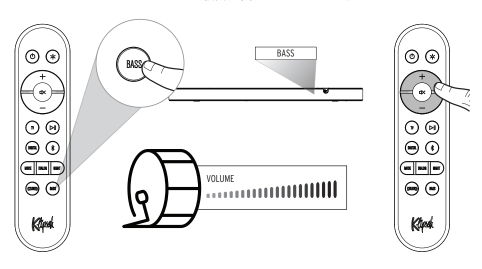


Use this connection method when connecting audio sources with a digital optical output, such as CD Players, PC audio servers, or streaming audio players.

Note: Digital connection only supports Dolby Audio-Dolby Digital Decoding, not Dolby Atmos.

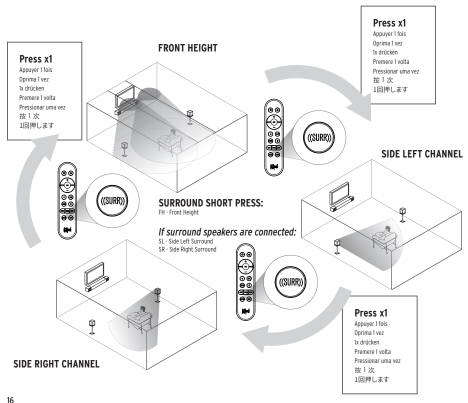
ADJUSTING BASS LEVEL

AJUSTEMENT DU NIVEAU DU CAISSON DE GRAVES • AJUSTE DEL VOLUMEN DEL SUBWOOFER • SUBWOOFER • AJUST ÄRKE EINSTELLEN • REGOLAZIONE DEL LIVELLO DEL SUBWOOFER • AJUSTE DO NÍVEL DO SUBWOOFER • 调整低音炮水平 • サブウーファーレベルの調整



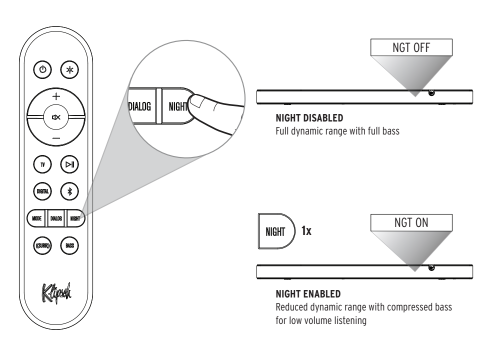
SURROUND LEVEL ADJUSTMENT

NIVEAU DU SURROUND - AJUSTEMENT RAPIDE • VOLUMEN DE SURROUND - AJUSTE RÁPIDO • SURROUND-LAUTSTÄRKE - SCHNELLEINSTELLUNG • REGOLAZIONE RAPIDA DEL LIVELLO DEL SUBWOOFER • NÍVEL SURROUND - AJUSTE RÁPIDO • 环绕声水平-快速调整 • サラウンドレベル - クイック調整



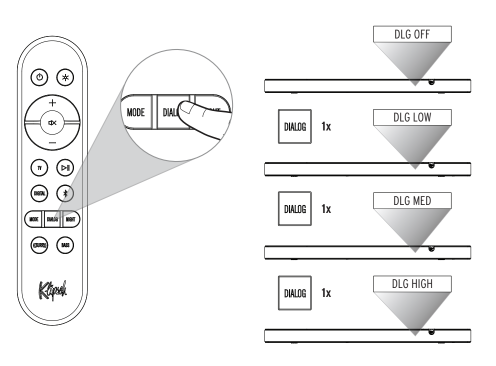
NIGHT MODE

MODE NUIT • MODALIDAD NOCTURNA • NACHTMODUS • MODALITÀ ORE NOTTURNE • MODO NOTURNO • 夜间模式 • ナイトモード



DIALOGUE MODE

MODE DIALOGUE • MODALIDAD DE DIÁLOGO • DIALOGMODUS • MODALITÀ DIALOGO • MODO DIÁLOGO • 对话模式 • ダイアログモード





3502 WOODVIEW TRACE, INDIANAPOLIS, IN, USA KLIPSCH.COM

©2023, Klipsch Group, Inc. Klipsch Group, Inc. is a wholly-owned subsidiary of Voxx International Corporation.

Klipsch and Keepers of the Sound are trademarks of Klipsch Group, Inc., registered in the United States and other
countries. The Bluetooth[®] word mark is a registered trademark owned by Bluetooth SIG, Inc. and any use of such mark by
Klipsch Group, Inc. is under license.

V00 - 231110