

ULTIMEA

Solo B30 Pro

# *User Manual*



Model No.: U2201

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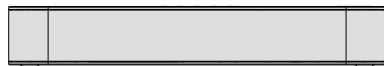
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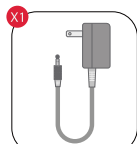
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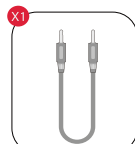
## 1 ACCESSORIES LIST



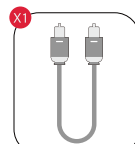
Soundbar



X1  
Power Adaptor



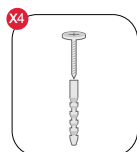
X1  
Stereo 3.5mm to 3.5mm  
Audio Cable(AUX Cable)



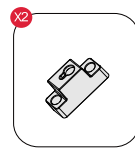
X1  
Digital Optical  
Cable



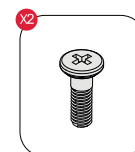
X1  
Remote Control



X4  
Wall Mounted Kit



X2  
Wall Bracket



X2  
Mounting Screw  
on Speakers



X1  
User Manual

## 2 INDICATOR LIGHT DESCRIPTION



Indicator light



**EN:** **Power on:** Green light flashes for 3 seconds, then displays the indicator light of the current channel.  
**Power off:** Green light flashes for 3 seconds, then red light stays on.  
**OPT channel:** Shows purple light.  
**Bluetooth channel:** Shows blue light.  
**AUX channel:** Shows green light.  
**Insert USB flash drive, select USB channel:** Shows orange light.  
**No USB flash drive inserted, select USB channel:** Orange light flashes.  
**OTA upgrade:** Red light flashes.

**JP:** **電源オン:** 緑のランプが3秒間点滅し、現在のチャンネルのインジケータが表示されます。  
**電源オフ:** 緑色のライトが3秒間点滅した後、赤色のライトが点灯したままになります。  
**OPTチャンネル:** 紫色のライトが表示されます。  
**Bluetoothチャンネル:** 青色のライトが表示されます。  
**AUXチャンネル:** 緑のライトが表示されます。  
**USBメモリを挿入し、チャンネルを選択:** 橙色のライトが表示されます。  
**USBメモリを挿入せず、チャンネルを選択:** 橙色のライトが点滅します。  
**OTAアップグレード:** 赤いライトが点滅します。

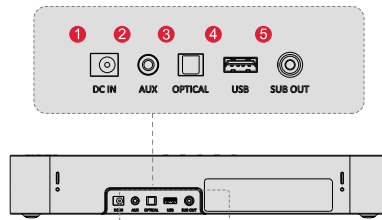
**IT:** **Accensione:** La luce verde lampeggia per 3 secondi, poi mostra la luce indicatrice del canale attuale.  
**Spegnimento:** La luce verde lampeggia per 3 secondi, poi la luce rossa rimane accesa.  
**Canale OPT:** Mostra luce viola.  
**Canale Bluetooth:** Mostra luce blu.  
**Canale AUX:** Mostra luce verde.  
**Inserire una chiavetta USB, selezionare il canale USB:** Mostra luce arancione.  
**Nessuna chiavetta USB inserita, selezionare il canale USB:** La luce arancione lampeggia.  
**Aggiornamento OTA:** La luce rossa lampeggia.

**DE:** **Einschalten:** Grünes Licht blinkt für 3 Sekunden, dann zeigt es das Anzeige-Licht des aktuellen Kanals an.  
**Ausschalten:** Grünes Licht blinkt für 3 Sekunden, dann bleibt das rote Licht an.  
**OPT-Kanal:** Zeigt violettes Licht.  
**Bluetooth-Kanal:** Zeigt blaues Licht.  
**AUX-Kanal:** Zeigt grünes Licht.  
**USB-Flash-Laufwerk einstecken, USB-Kanal auswählen:** Zeigt oranges Licht.  
**Kein USB-Flash-Laufwerk eingesteckt, USB-Kanal auswählen:** Oranges Licht blinkt.  
**OTA-Upgrade:** Rotes Licht blinkt.

**FR:** **Mise sous tension:** Le voyant vert clignote pendant 3 secondes, puis affiche le voyant de la chaîne en cours.  
**Mise hors tension:** Le voyant vert clignote pendant 3 secondes, puis le voyant rouge reste allumé.  
**Canal OPT:** lumière violette.  
**Canal Bluetooth:** Voyant bleu.  
**Canal AUX:** Voyant vert.  
**Insérer une clé USB, sélectionner le canal USB:** Voyant orange.  
**Aucune clé USB n'est insérée, sélectionner le canal USB:** le voyant orange clignote.  
**Mise à jour OTA:** la lumière rouge clignote

**ES:** **Encendido:** La luz verde parpadea durante 3 segundos, luego muestra la luz indicadora del canal actual.  
**Apagado:** La luz verde parpadea durante 3 segundos, luego la luz roja permanece encendida.  
**Canal OPT:** Muestra luz morada.  
**Canal Bluetooth:** Muestra luz azul.  
**Canal AUX:** Muestra luz verde.  
**Insertar una unidad flash USB, seleccionar canal USB:** Muestra luz naranja.  
**Sin unidad flash USB insertada, seleccionar canal USB:** La luz naranja parpadea.  
**Actualización OTA:** La luz roja parpadea.

### 3 INTERFACE INTRODUCTION



**EN:** ① **DC IN** : Used for power input.

② **AUX** : Used for receiving AUX signal input.

③ **OPTICAL** : Used for receiving OPTICAL signal input.

④ **USB** : Used for inserting USB to input signal.

⑤ **SUB OUT** : Used for connecting to a powered subwoofer.  
(Reserved interface; this product does not include a separate subwoofer)

**JP:** ① **DC入力** : 電源入力用端子。

② **AUX** : AUX信号入力用端子。

③ **OPTICAL** : OPTICAL信号の入力端子。

④ **USB** : USB入力信号入力端子。

⑤ **SUB OUT** : アクティブ・サブウーファー接続端子。  
(別途サブウーファーは付属しておりません。)

**IT:** ① **DC IN** : Utilizzato per l'ingresso di alimentazione.

② **AUX** : Utilizzato per ricevere il segnale di ingresso AUX.

③ **OPTICAL** : Utilizzato per ricevere il segnale di ingresso ottico.

④ **USB** : Utilizzato per inserire USB per l'ingresso del segnale.

⑤ **SUB OUT** : Utilizzato per collegare a un subwoofer alimentato.  
(Interfaccia riservata; questo prodotto non include un subwoofer separato).

**DE:** ① **DC IN** : Wird für die Stromversorgung verwendet.

② **AUX** : Wird für den Empfang von AUX-Signalen verwendet.

③ **OPTICAL** : Wird für den Empfang von optischen Signalen verwendet.

④ **USB** : Wird zum Einstecken eines USB-Sticks zur Signaleingabe verwendet.

⑤ **SUB OUT** : Wird zum Anschluss eines aktiven Subwoofers verwendet.  
(Reservierte Schnittstelle; dieses Produkt enthält keinen separaten Subwoofer).

**FR:** ① **DC IN** : Utilisé pour l'alimentation électrique.

② **AUX** : Utilisé pour recevoir le signal d'entrée AUX

③ **OPTICAL** : Utilisé pour recevoir le signal d'entrée OPTICAL

④ **USB** : Permet d'insérer une clé USB dans le signal d'entrée.

⑤ **SUB OUT** : Permet de connecter un caisson de basse alimenté.  
(Interface réservée ; ce produit n'inclut pas de caisson de basse séparé).

**ES:** ① **DC IN** : Utilizado para la entrada de alimentación.

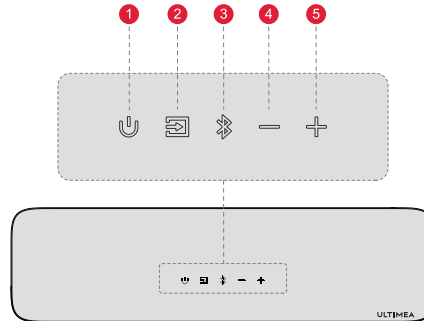
② **AUX** : Utilizado para recibir la señal de entrada AUX.

③ **OPTICAL** : Utilizado para recibir la señal de entrada óptica.

④ **USB** : Utilizado para insertar USB para la entrada de señal.

⑤ **SUB OUT** : Utilizado para conectar a un subwoofer amplificado.  
(Interfaz reservada; este producto no incluye un subwoofer por separado).

## 4 SOUNDBAR CONTROLS








### EN: Control Panel

- 1 “U”: **Power Button**  
Press to power on / off.
- 2 “TV”: **Source**  
Press to switch channels: OPT(OPTICAL)-BT-AUX-USB.
- 3 “B”: **Bluetooth**  
Press to switch to BT channel and enter pairing mode. Hold for 3 seconds to disconnect current device and choose to connect to a new device manually on your mobile phone / PC / TV (BT ID: Solo B30 Pro).
- 4 “-”: **Volume Down**
- 5 “+”: **Volume Up**






### DE: Bedienfeld

- 1 “U”: **Einschalttaste**  
Drücken Sie die Ein-/Aus-Taste zum Ein-/Ausschalten.
- 2 “TV”: **Quelle**  
Drücken Sie diese Taste, um die Kanäle zu wechseln: OPT(OPTISCH)-BT-AUX-USB.
- 3 “B”: **Bluetooth**  
Drücken Sie diese Taste, um zum BT-Kanal zu wechseln und den Kopplungsmodus zu aktivieren.  
Halten Sie die Taste 3 Sekunden lang gedrückt, um die Verbindung zum aktuellen Gerät zu trennen und manuell eine Verbindung zu einem neuen Gerät auf Ihrem Mobiltelefon/PC/Fernseher herzustellen (BT-ID: Solo B30 Pro).
- 4 “-”: **Lautstärke abwärts**
- 5 “+”: **Lautstärke aufwärts**






## JP: コントロールパネル

- ① “”: 電源ボタン  
電源ボタンを押すと、オン/オフが切り替わります。
- ② “”: 入力ソース  
一回押してチャンネルを切り替え: opt (optical)-bt-aux-usb.
- ③ “”: Bluetooth  
一回押してBTチャンネルに切り替え、ペアリングモードに入ります。  
3秒間長押しすると、現在のデバイスが切断され、スマホ/パソコン/TVに手動で接続されている新しいデバイス (BT ID: Solo B30 Pro) が選択されます。
- ④ “”: ボリュームダウン
- ⑤ “”: ボリュームアップ






## IT: Pannello di controllo

- ① “”: Pulsante di accensione  
Premere il pulsante di accensione per accendere/spagnere.
- ② “”: Fonte  
Premere per cambiare canale:  
OPT(OPTICAL)-BT-AUX-USB.
- ③ “”: Bluetooth  
Premere per passare al canale BT e accedere alla modalità di accoppiamento.  
Tenere premuto per 3 secondi per scollegare il dispositivo corrente e scegliere di collegarsi manualmente a un nuovo dispositivo sul cellulare / PC / TV (ID BT: Solo B30 Pro).
- ④ “”: Volume giù
- ⑤ “”: Volume su

## FR: Panneau de Contrôle

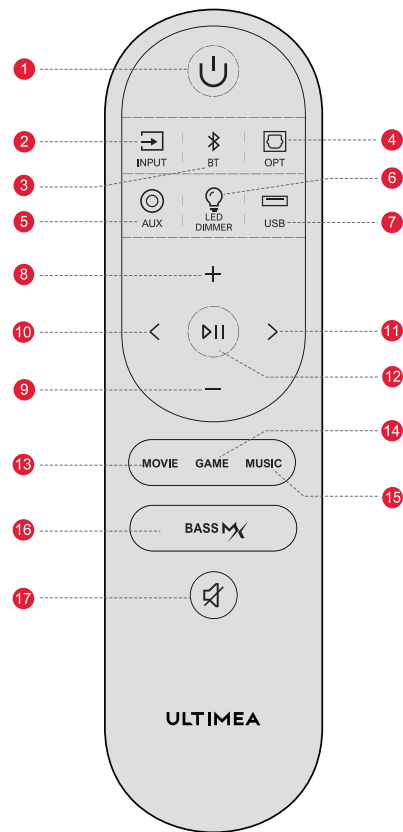
- ① “”: Bouton d’Alimentation  
Appuyez sur le bouton d'alimentation pour allumer/éteindre.
- ② “”: Source  
Appuyez sur ce bouton pour changer de canal :  
OPT(OPTICAL)-BT-AUX-USB.
- ③ “”: Bluetooth  
Appuyez sur cette touche pour passer au canal BT et entrer en mode d'appairage.  
Maintenez cette touche enfoncée pendant 3 secondes pour déconnecter l'appareil actuel et choisir de vous connecter manuellement à un nouvel appareil sur votre téléphone portable / PC / TV (BT ID : Solo B30 Pro) .
- ④ “”: Réduction du volume
- ⑤ “”: Augmentation du volume

## ES: Panel de control

- ① “”: Botón de encendido  
Pulse el botón de encendido para encender/apagar.
- ② “”: Fuente  
Pulse para cambiar de canal:  
OPT(ÓPTICO)-BT-AUX-USB.
- ③ “”: Bluetooth  
Pulse para cambiar al canal BT y entrar en el modo de emparejamiento.  
Mantenga pulsado durante 3 segundos para desconectar el dispositivo actual y elija conectarse a un nuevo dispositivo manualmente en su teléfono móvil / PC / TV (BT ID: Solo B30 Pro).
- ④ “”: Bajar Volumen
- ⑤ “”: Subir Volumen

## Remote Control

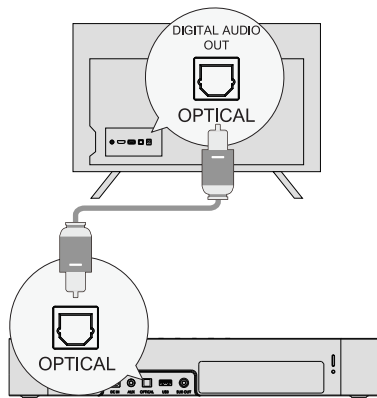
- 1 “⏻”: **Power Button**  
Press to power on / off.
- 2 “⇨”: **INPUT**  
Press to switch channels: OPT(OPTICAL)-BT-AUX-USB.
- 3 “📶”: **BT**  
Press to switch to BT channel and enter pairing mode. The indicator light will turn blue. Hold for 3 seconds to disconnect current device and choose to connect to a new device manually on your mobile phone / PC / TV (BT ID: Solo B30 Pro).
- 4 “📺”: **OPT**  
Press to switch to OPTICAL channel.
- 5 “🎧”: **AUX**  
Press to switch to AUX channel.
- 6 “💡”: **LED DIMMER**  
Press to adjust display brightness in 5 levels. Press and hold for 3s to turn off the display.
- 7 “📶”: **USB**  
Press to switch to USB channel.
- 8 “+”: **Volume Up**
- 9 “-”: **Volume Down**
- 10 “<”: **Previous**  
For BT and USB mode only: Skip to previous track.
- 11 “>”: **Next**  
For BT and USB mode only: Skip to next track.
- 12 “▶||”: **Play / Pause**  
For BT and USB mode only.
- 13 “MOVIE”:  
**MOVIE**  
Press to switch to MOVIE mode.
- 14 “GAME”:  
**GAME**  
Press to switch to GAME mode.
- 15 “MUSIC”:  
**MUSIC**  
Press to switch to MUSIC mode.
- 16 “BASS MX”:  
**BASSMX**  
Press to adjust bass level.
- 17 “🔇”: **Mute/Recover the volume.**





## 5 CONNECT TO TV VIA OPTICAL / AUX

### OPTICAL

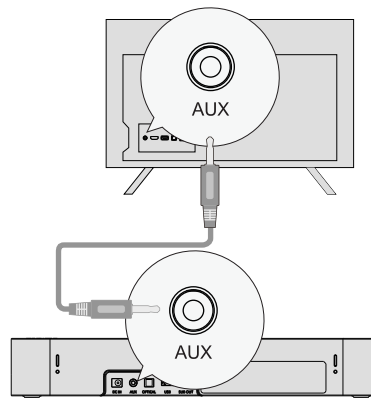


EN:

### OPTION 1: OPTICAL

- 1 Make sure the TV's port is OPTICAL OUT, connect both sides of the cable to OPTICAL, for both the TV and the soundbar.
  - 2 Make sure the optical plug is inserted correctly as it shows in the picture. Do not insert the plug upside down and break the optical.
- Note:** If audio is playing from the internal TV speakers, mute or minimize the TV volume.

### AUX



### OPTION 2: AUX

- 1 Connect the 3.5mm to 3.5mm audio cable to connect to your TV's AUX port.

**Note:** Please remember to unplug the AUX cable from TV and Soundbar when you want to switch other mode.

**In Optical Mode:** If there is no sound, try setting the TV audio output to PCM: TV Settings > Home > Settings > Sound > Digital Audio Output > PCM

## DE:

- 1 Vergewissern Sie sich, dass der Anschluss des Fernsehers auf OPTICAL OUT eingestellt ist, und verbinden Sie beide Seiten des Kabels mit OPTICAL, sowohl für den Fernseher als auch für die Soundbar.
- 2 Vergewissern Sie sich, dass der optische Stecker richtig eingesteckt ist, wie auf dem Bild zu sehen. Stecken Sie den Stecker nicht verkehrt herum ein, um das optische Kabel nicht zu beschädigen.

**Hinweis:** Wenn der Ton über die internen Lautsprecher des Fernsehers wiedergegeben wird, schalten Sie die Lautstärke des Fernsehers stumm oder verringern Sie sie.

- 1 Verbinden Sie das 3,5-mm- auf 3,5-mm-Audiokabel mit dem AUX-Anschluss Ihres Fernsehers.

**Hinweis:** Bitte denken Sie daran, das AUX-Kabel vom Fernseher und der Soundbar zu trennen, wenn Sie den Modus wechseln möchten.

**Im optischen Modus: Wenn kein Ton zu hören ist, versuchen Sie, den TV-Audioausgang auf PCM einzustellen:**

TV-Einstellungen > Home > Einstellungen > Ton > Digitaler Audioausgang > PCM

## JP:

- 1 テレビとサウンドバーからのケーブルの両端をOPTICALポートに接続し、テレビのポートがOPTICAL OUTであることを確認します。
- 2 光プラグが図のように正しく差し込まれていることを確認してください。光ファイバーが断線する恐れがあるため、プラグを逆に差し込まないでください。

**注:** テレビの内蔵スピーカーから音声が再生されている場合は、テレビの音量をミュートまたは最小にしてください。

- 1 テレビのAUXポートに接続するために、3.5mmから3.5mmのオーディオケーブルを接続してください。

**注:** 他のモードに切り替える場合は、テレビとサウンドバーからAUXケーブルを抜いてください。

**オプティカルモードの場合: 音が出ない場合は、テレビの音声出力をPCMに設定してみてください:**

TV Setup > Home > Settings > Sound > Digital Audio Output > PCM

## FR:

- 1 Assurez-vous que le port du téléviseur est OPTICAL OUT, connectez les deux côtés du câble à OPTICAL, à la fois pour le téléviseur et la barre de son.
- 2 Assurez-vous que la prise optique est insérée correctement, comme indiqué sur l'image. N'insérez pas la fiche à l'envers et ne cassez pas le câble optique.

**Remarque:** si le son est diffusé par les haut-parleurs internes du téléviseur, mettez le volume du téléviseur en sourdine ou réduisez-le au minimum.

- 1 Connectez le câble audio de 3,5 mm à 3,5 mm au port AUX de votre téléviseur.

**Remarque:** N'oubliez pas de débrancher le câble AUX de la télévision et de la barre de son lorsque vous souhaitez passer à un autre mode.

**En mode optique : S'il n'y a pas de son, essayez de régler la sortie audio du téléviseur sur PCM :**

Réglages du téléviseur > Accueil > Réglages > Son > Sortie audio numérique > PCM

## IT:

- 1 Assicurarsi che la porta del televisore sia OPTICAL OUT, collegare entrambi i lati del cavo a OPTICAL, sia per il televisore che per la soundbar.
- 2 Assicurarsi che la spina ottica sia inserita correttamente come mostrato nell'immagine. Non inserire la spina al contrario e non rompere l'ottica.

**Nota:** se l'audio viene riprodotto dagli altoparlanti interni del televisore, disattivare o ridurre al minimo il volume del televisore.

- 1 Collega il cavo audio da 3,5 mm a 3,5 mm alla porta AUX del tuo televisore.

**Nota:** ricordarsi di scollegare il cavo AUX dal televisore e dalla Soundbar quando si desidera passare a un'altra modalità.

**In modalità ottica: Se non si sente alcun suono, provare a impostare l'uscita audio del televisore su PCM :**

Impostazioni TV > Home > Impostazioni > Audio > Uscita audio digitale > PCM

## ES:

- 1 Asegúrese de que el puerto del televisor es OPTICAL OUT, conecte ambos lados del cable a OPTICAL, tanto para el televisor como para la barra de sonido.
- 2 Asegúrese de que el conector óptico está insertado correctamente como se muestra en la imagen. No inserte la clavija al revés y rompa el cable óptico.

**Nota:** Si se reproduce audio por los altavoces internos del televisor, silencie o minimice el volumen del televisor.

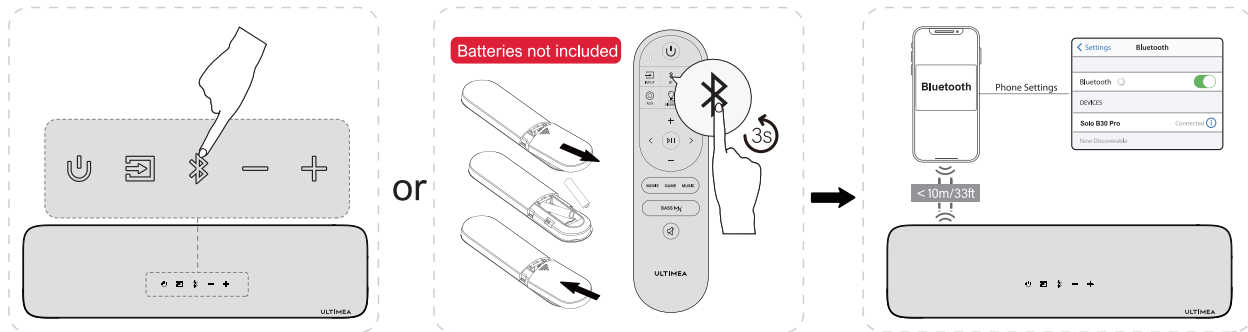
- 1 Conecta el cable de audio de 3,5 mm a 3,5 mm al puerto AUX de tu televisor.


**Nota:** Recuerde desconectar el cable AUX de la TV y del Soundbar cuando quiera cambiar a otro modo.

**En Modo Óptico: Si no hay sonido, pruebe a ajustar la salida de audio del TV a PCM :**


Ajustes TV > Inicio > Ajustes > Sonido > Salida Audio Digital > PCM

## 6 CONNECT TO BLUETOOTH®




**EN:** ❶ Press the “” button on the soundbar or remote control to enter Bluetooth pairing mode.


❷ Open your phone's Bluetooth settings, find and select “Solo B30 Pro” to connect the soundbar.

**Note:** If it's already in the Bluetooth mode and connected, press and hold “” button for 3 seconds to disconnect the current device and connect to new device manually on your mobile phone / PC / TV.


**DE:** ❶ Drücken Sie die Taste “” auf der Soundbar oder der Fernbedienung, um den Bluetooth-Kopplungsmodus zu aktivieren.


❷ Öffnen Sie die Bluetooth-Einstellungen Ihres Telefons, suchen Sie “Solo B30 Pro” und wählen Sie es aus, um die Soundbar zu verbinden.

**Hinweis:** Wenn sich die Soundbar bereits im Bluetooth-Modus befindet und verbunden ist, halten Sie die Taste “” 3 Sekunden lang gedrückt, um die Verbindung mit dem aktuellen Gerät zu trennen und das neue Gerät manuell auf Ihrem Mobiltelefon/PC/Fernseher zu verbinden.


**JP:** ❶ スピーカーまたはリモコンの“”ボタンを押して、Bluetoothペアリングモードに入ります。


❷ 携帯電話のBluetooth設定を開き、“Solo B30 Pro”を見つけて選択し、スピーカーに接続します。

**注:** Bluetoothモードに入って接続した場合は、“”ボタンを3秒間長押しして現在のデバイスを切断し、携帯電話/コンピュータ/テレビで新しいデバイスに手動で接続してください。


**FR:** ❶ Appuyez sur le bouton “” de la barre de son ou de la télécommande pour entrer dans le mode d'appairage Bluetooth.


❷ Ouvrez les paramètres Bluetooth de votre téléphone, trouvez et sélectionnez “Solo B30 Pro” pour connecter la barre de son.

**Remarque:** si la barre de son est déjà en mode Bluetooth et connectée, appuyez sur le bouton “” et maintenez-le enfoncé pendant 3 secondes pour déconnecter l'appareil actuel et connecter le nouvel appareil manuellement sur votre téléphone portable / PC / TV.


**IT:** 1 Premere il pulsante “” sulla soundbar o sul telecomando per accedere alla modalità di accoppiamento Bluetooth.

2 Aprire le impostazioni Bluetooth del telefono, trovare e selezionare “Solo B30 Pro” per collegare la soundbar.

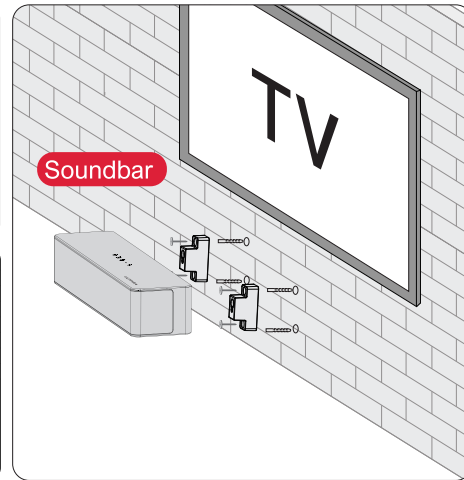
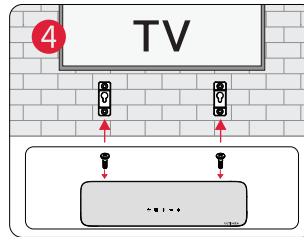
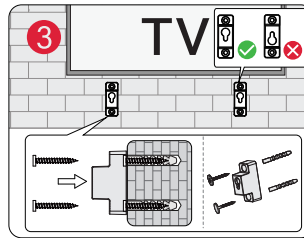
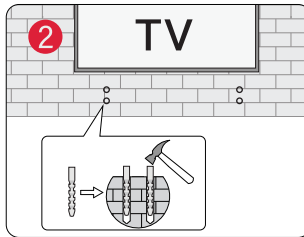
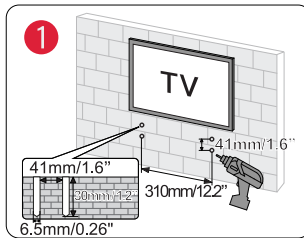
**Nota:** se è già in modalità Bluetooth e connessa, tenere premuto il pulsante “” per 3 secondi per scollegare il dispositivo corrente e collegarlo manualmente al nuovo dispositivo sul telefono cellulare / PC / TV.

**ES:** 1 Pulse el botón “” en la barra de sonido o en el mando a distancia para entrar en el modo de emparejamiento Bluetooth.

2 Abra la configuración de Bluetooth de su teléfono, busque y seleccione “Solo B30 Pro” para conectar la barra de sonido.

**Nota:** Si ya está en el modo Bluetooth y conectado, mantenga pulsado el botón “” durante 3 segundos para desconectar el dispositivo actual y conectarse al nuevo dispositivo manualmente en su teléfono móvil / PC / TV.

## 7 WALL MOUNT INSTALLATION



## 8 SPECIFICATIONS

<b>Model Number</b>	U2201
<b>Power Supply</b>	AC 100-240V, ~50/60Hz
<b>Soundbar Drivers</b>	2"x2+3"x1
<b>Frequency Response</b>	70Hz - 18kHz
<b>Standby Power</b>	<0.5W
<b>Operating Temperature</b>	-10°C - 45°C/14°F - 113°F

<b>Dimensions and Weight</b>	
<b>Soundbar</b>	400 (W) × 66 (H) × 108 (D)mm 15.7" × 2.6" × 3.5"
<b>Packaging</b>	440 (W) × 140 (H) × 164 (D)mm 17.3" × 5.5" × 6.5"
<b>Net Weight</b>	1.85kg / 4.10lb
<b>Gross Weight</b>	2.20kg / 4.85lb

## SAFETY INSTRUCTIONS

### **Please read this user manual carefully and save it for future reference.**

Do not make unauthorized alterations to the product, doing so may compromise safety, regulatory compliance, system performance, and may void the warranty.

- Avoid dropping.
- Do not disassemble.
- Do not submerge in water
- Avoid extreme temperatures.
- Do not use the device outdoors during thunderstorms.
- Use original or certified cables.
- Do not place dangerous items on top of this device (e.g. liquid filled objects, lit candles).
- Clean with a dry, soft lint-free cloth. Do not use any corrosive cleaner or oil.
- To avoid hearing damage, do not listen for extended periods at high volume.
- Do not expose the batteries to extreme heat sources such as direct sunlight or open flames.
- The ideal operating temperature for this product and its accessories is between 41°F/5°C and 95°F/35°C.
- The adapter should be installed near the device and should be easily accessible.
- Do not use this product in environments of extreme heat or cold. Never expose this device to strong sunshine or wet environments.

## PROPER DISPOSAL INSTRUCTIONS



This mark shown on the product or its packaging, indicates that this product should not be disposed of with other household waste at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

### **Waste Electrical & Electronic Equipment**

Household user should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their suppliers and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

## FCC REGULATORY COMPLIANCE

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

(2) This device must accept any interference received, including interference that may cause undesired operation.

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 the receiver.
- Connect the equipment to 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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## ISED WARNINGS

This device contains licence-exempt transmitter (s) / receiver (s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS (s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.



## Declaration of Conformity

We (Manufacturer is responsible for this declaration)  
Ultimea Technology (Shenzhen) Limited  
(Company name)

20th Floor, Building 4, Tianan Cloud Park, Bantian St.,  
Longgang District Shenzhen, China 518000  
(Company address)

Declare under our sole responsibility that the product  
Trade Mark: ULTIMEA  
Product Name: Solo B30 Pro 2.1 Channel with Bulid-in Subwoofer  
Model No.: U2201

To which this declaration relates is in conformity with  
the essential requirement set out in the Council Directive  
on the Approximation of the laws of the Member States  
relating to RED Directive (2014/53/EU) & RoHS (2011/  
65/EU) product is responsible to affix CE marking, the  
following standards were applied:

EN 55032:2015/A1:2020  
EN 55035:2017/A11:2020  
EN IEC 61000-3-2:2019/A1:2021  
EN 61000-3-3:2013/A2:2021  
ETSI EN 301 489-1 V2.2.3 (2019-11)  
ETSI EN 301 489-17 V3.2.4 (2020-09)  
ETSI EN 300 328 V2.2.2 (2019-07)  
EN 50663: 2017  
EN IEC 62368-1:2020+A11:2020  
IEC 62321-3-1:2013  
IEC 62321-4:2013+A1:2017  
IEC 62321-5:2013  
IEC 62321-6:2015  
IEC 62321-7-1:2015  
IEC 62321-7-2:2017  
IEC 62321-8:2017

Full Name: Yoyo.Yu

Position: Approbation Manager

Signature: *yoyo yu*

Place/Date: Shenzhen, China / June.14-2024

Trade Marks :



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Ultimea Technology (Shenzhen) Limited is under license. Other trademarks and trade names are those of their respective owners.

# ULTIMEA

SoLo B30 Pro 2.1 Channel with Bulid-in Subwoofer  
Model No.: U2201



Ultimea GmbH  
Buchenring 57, 22359 Hamburg, Germany



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Made in China



Manufacturer: Ultimea Technology (Shenzhen) Limited  
Address: 20th Floor, Building 4, Tianan Cloud Park,  
Bantian St., Longgang District, Shenzhen, China 518000

If you need our support, kindly reach out to our service  
team. We are always glad to help.

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+49 89-628-25828 (EU)  
Mon-Fri 9am-5pm (CET)

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