

AKAI

2.1 Channel Soundbar

Model :ASB-6WSW



User Manual

Thank you for purchasing this soundbar. Please read this instruction manual carefully before using this product to ensure proper use. Keep this manual in a safe place for future reference.

A compact yet powerful Bluetooth soundbar with sleek looks and excellent audio response. 4 inbuilt speakers and 2 passive radiators with 1 wireless subwoofer provide clarity across a

broad frequency range, with crisp highs and deep bass that belie the unit's size. An integral USB port enables playback of MP3 files directly from compatible media, with further flexible input options including Aux, Bluetooth, HDMI(ARC), Optical, FM. A convenient and cost-effective TV audio upgrade that doesn't compromise on performance.

- Slender and stylish glossy black design
- 4 speakers for crisp, clear sound with deep bass
- Inbuilt 2.1 channel amplifier with 3 EQ presets
- Versatile input options to support a range of devices
- USB port for MP3 media playback
- Keyhole slots for wall mounting
- Remote control and Aux cable included

Matters that Need Attention

1. Don't put this product under high temperature wet environment and it will be worse when it is in the rain or crash strongly.
2. To reduce the risk of electronic shock or fire, do not remove the cabinet cover simply contact a service professional.
3. In the rear occurrence of malfunction, do not attempt to repair the unit on your own. Contact a certified service professional for a proper diagnosis and repair.
4. If fragments or liquids fall into device box, please cut off the power right away. And it can be used only after professional staff checks it.
5. Don't install the unit in or near a place where it may come in contact with rain, moisture or other liquids.

Technical Specifications and Features

Audio output: 70W RMS

Speaker drivers: 4 x 2" 10W units and 2 x bass diaphragm units + 1 x 5.25" 30W subwoofer units

Bluetooth version: 5.0

Bluetooth range: Up to 10m

FM frequency range: 87.5MHz-108MHz

Connections: USB, OPTICAL, HDMI(ARC), AUX (3.5mm), DC IN

Power supply: Soundbar 19V 1.5A

Subwoofer AC 100-240V~50/60Hz

Dimensions : Soundbar 800 x 60 x 65mm

Subwoofer 220x193x270 mm

A. Connections



- 1. USB IN:** Use to connect a flash drive for direct MP3 playback (FAT32 format and 64GB max).
- 2. OPTICAL IN:** Use to connect compatible devices using an optical cable (not provided).
- 3. HDMI(ARC):** Use to connect compatible devices using a HDMI cable (not provided).
- 4. AUX IN:** Use to connect compatible devices using the 3.5mm – 3.5mm stereo jack cable (provided).
- 5. DC IN:** Use to connect the DC power supply.

B. LED display

- | | |
|---------------------------------|-------------------------------------|
| 1. Red LED: Standby mode | 2. BT: Bluetooth mode |
| 3. USB: USB media mode | 4. AUX: Auxiliary input mode |
| 5. OPT: Optical mode | 6. FM: FM frequency |
| 7. ARC: HDMI(ARC)mode | |

C. Remote Control



Button	Function
	Power on/off
MUTE	Mute or recover the volume
MODE	Cycle through different inputs
	Volume turning up
	Volume turning down
	USB and BT Previous
	Pause/Play
	USB and BT Next
	Choose Music sound effect
	Choose Movie sound effect
	Choose News sound effect
BT	Shifting into BT Mode
	USB Playback Repeat
3D	3D ON/OFF

Subwoofer connected with Soundbar Method

Please long press the button "Play/pause" on the remote to choose the mode CH1 or CH2 then the LED display will show it accordingly. Meantime, short press the button "Pair" on the remote, blue light blink once means that CH1 signal from the main unit is receiving by wireless subwoofer, and blink twice means the CH2 signal from main unit is receiving by wireless subwoofer. After that, the receiving RED LED light will be fixed, which means the wireless subwoofer is connected with main unit successfully; the LED light turn off which means the subwoofer disconnection with main unit.

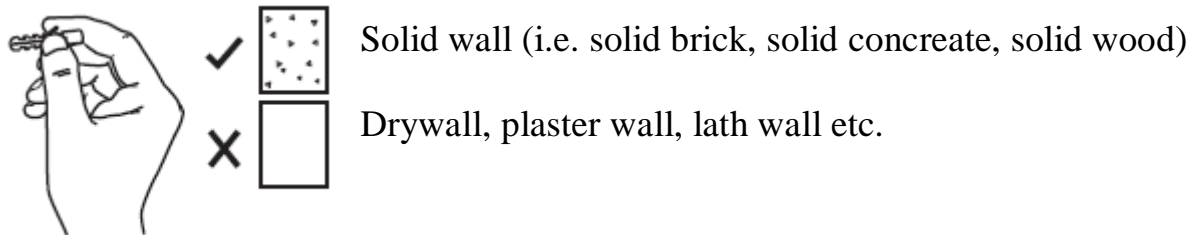
Input Functions

- **Power on/off:** Press the Power on/off button on the remote control or soundbar control panel to turn the unit on and off.
- **AUX in:** Connect a compatible device using 3.5mm – 3.5mm stereo jack cable provided, then press the MODE button on the remote control or soundbar control panel repeatedly until AUX is displayed on the LED display. Ensure the connected device is producing an audio signal, then adjust the volume of the soundbar using the Volume up and Volume down buttons on the remote control or soundbar control panel.

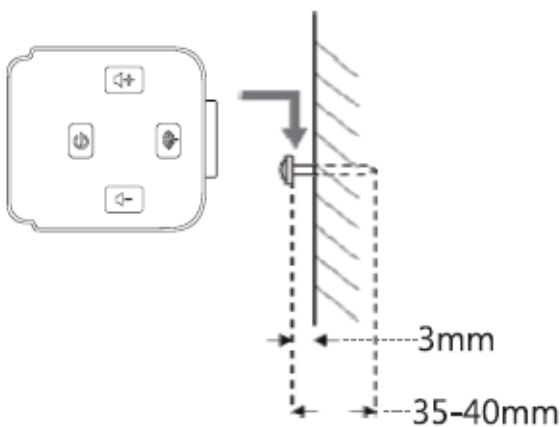
- **Bluetooth:** Press the **BT** button on the remote control or repeatedly pressing the **MODE** button on the soundbar control panel until BT is shown on the LED display. The LED display will flash to indicate that the soundbar is in Bluetooth pairing mode. Ensure that the device you wish to connect is also in pairing mode and search for ASB-6SDW in its device list. When the two devices are paired, the LED display on the soundbar will stop flashing and remain constant. (The soundbar will now automatically re-pair with this device whenever it is within range and has Bluetooth turned on.)
- **USB media mode:** The soundbar is compatible with USB flash drives of up to 64GB in size and can play MP3 audio files directly. Simply insert a compatible drive into the USB port on the back of the soundbar and the unit will automatically switch to USB mode and play the first compatible track.
USB repeat mode (accessed via the remote control) enables single track repeat (press once) and all track repeat (press twice).
The media player also has a memory function that will recall and continue from the last-played point when a USB flash drive that has previously been used with the soundbar is reinserted.
- **HDMI(ARC):** Connect a HDMI ARC compatible device to the HDMI ARC port on the soundbar using a standard HDMI cable (not supplied), then press the **MODE** button on the remote control or soundbar control panel repeatedly until ARC is displayed on the LED display. Ensure HDMI ARC is selected as the TV's audio output, then adjust the volume of the soundbar using the Volume up and Volume down buttons on the remote control or soundbar control panel.
- **Optical in:** Connect a compatible device to the **OPTICAL** port on the soundbar using a digital optical cable (not supplied), then press the **MODE** button on the remote control or soundbar control panel repeatedly until **OPT** is displayed on the LED display. Ensure Optical SPDIF is selected as the TV's audio output, then adjust the volume of the soundbar using the Volume up and Volume down buttons on the remote control or soundbar control panel.
- **FM:** Select FM mode by pressing the **MODE** button on the remote control or soundbar. The display will show an FM radio frequency. To perform a channel scan, press Play/Pause button on the remote control or the soundbar. The soundbar will now scan through the FM frequency, automatically saving any stations with a strong enough signal. You can now scroll back and forward through the saved channels using the "previous" or "forward" buttons on the remote control or the soundbar.
- **Equalizer modes:** The soundbar has 3 equalizer presets, tailored to complement various styles of music. Press the EQ button on the remote to choose between Music (EQ1), Movie (EQ2), News (EQ3).

• **Wall mounting:** The soundbar has two keyhole slots on the back to enable wall mounting, using the fixings provided or a compatible soundbar bracket (not supplied).

1. Firmly fix 1 dowel into each hole in the wall if necessary.



2. Put the speaker onto the screws in the wall.



Accessories:

- User manual x 1
- Remote control x 1
- AC adaptor x 1
- Aux-In cable x 1

DISPOSAL OF ELECTRICAL AND ELECTRONIC EQUIPMENT



This symbol on the product or packaging means that the product should not be treated as household waste. Do not throw garbage at the end of its life, but take it to a collection center for recycling. In this way you will help to protect the environment and be able to prevent any negative consequences that it would have on the environment and human health.

To find your nearest collection center:

- Contact local authorities

- Access the website: www.mmediu.ro
- Request additional information from the store where you purchased the product.

AKAI

Soundbar 2.1 CH

Model :ASB-6WSW



Manualul utilizatorului

Multumim ca ati achizitionat acest produs. Va rugam sa cititi cu atentie manualul de instructiuni. Pastrati acest manual intr-un loc sigur, pentru referinte ulterioare.

Un soundbar compact dar puternic, cu aspect elegant si cu raspuns audio excelent. Cele 4 difuzoare incastrate si cele 2 emitatoare pasive cu 1 subwoofer, asigura o claritate a sunetului

intr-o gama larga de frecvente cu sunete inalte si bass profund care contrazic marimea aparatului. Un port USB integral permite redarea fisierelor MP3 direct din sistemul media compatibil, cu optiuni flexibile de intrare care includ Aux, Bluetooth, HDMI (ARC), Optic, FM. O imbunatatire convenabila si rentabila a sistemului audio pentru TV, care nu compromite performanta.

- Design subtire si elegant, de culoare negru lucios
- 4 difuzoare pentru un sunet clar, limpede, cu bass puternic
- Amplificator incorporat, cu 2.1 canale, cu 3 moduri EQ presetate
- Optiuni de intrare versatile pentru o gama larga de dispozitive
- Port USB pentru redare fisiere MP3
- Fante pentru montarea pe perete
- Telecomanda si cablu auxiliar, incluse

Observatii

- 1.Nu expuneti acest produs la temperaturi ridicate, in medii umede, si nici nu-l lasati in ploaie sau nu-l distrugeti.
- 2.Pentru a reduce riscul de electrocutare, nu desfaceti carcasa; contactati un service autorizat.
- 3.In caz de functionare defectoasa, nu incercati sa reparati singur aparatul. Contactati un service autorizat pentru o diagnoza si reparatiile corespunzatoare.
- 4.Daca pe aparat se varsa lichide sau in interorul acestuia cad obiecte, opriti imediat alimentarea cu energie electrica. Aparatul poate fi folosi din nou dupa o verificare atenta efectuata de personal calificat.
- 5.Nu instalati aparatul in sau in apropierea unui loc unde poate intra in contact cu ploaia, umezeaza sau alte lichide.

Specificatii tehnice si caracteristici

Iesire audio: 70W RMS

Difuzoarele: 4 x 2" 10W unitati si 2 x bass unitati diafragma + 1 x 5.25" 30W unitate subwoofer

Versiune Bluetooth: 5.0

Raza Bluetooth: pana la 10m

Frecventa FM: 87.5MHz-108MHz

Conexiuni: USB, OPTICAL, HDMI(ARC), AUX (3.5mm), DC IN

Alimentare cu energie: Soundbar 19V 1.5A

Subwoofer AC 100-240V~50/60Hz

Dimensiuni : Soundbar 800 x 60 x 65mm

Subwoofer 220x193x270 mm

A. Conexiuni












- 1. INTRARE USB:** Folositi pentru a conecta un stick pentru redare directa a fisierelor MP3 (format FAT32 si maxim 64GB).
- 2. INTRARE OPTICA:** Folositi pentru conectare cu dispozitive compatibile, folosind un cablu optic (nu este furnizat).
- 3. HDMI(ARC):** Folositi pentru conectare cu dispozitive compatibile, folosind un cablu HDMI (nu este furnizat).
- 4. INTRARE AUX-IN:** Folositi pentru conectare cu dispozitive compatibile folosind un cablu stereo cu mufa de 3.5mm (furnizat).
- 5. INTRARE DC:** Folositi pentru conectare la o sursa de alimentare DC.

B. Afisaj LED

- | | |
|--|--------------------------------|
| 1. LED rosu: Modul Standby mode | 2. BT: Mod Bluetooth |
| 3. USB: Mod media USB | 4. AUX: Mod intrare Aux |
| 5. OPT: Mod optic | 6. FM: Frecventa FM |
| 7. ARC: Mod HDMI(ARC) | |



C. Telecomanda

Buton	Functie
	Pornire/oprire
MUTE	Fara sonor sau reluare sonor
MOD	Comuta intre moduri diferite
	Marire volum
	Micsorare volum
	USB si BT anterior
	Pauza/Redare
	USB si BT urmator
	Selectare efecte muzica
	Selectare efecte film
BT	Comutare in modul BT
	Repetare redare USB
3D	PORNIRE/OPRIRE 3D

Metoda de conectare a Subwoofer-ului cu Soundbar-ul

Apasati lung butonul "Play/pause" (redare/pauza) de pe telecomanda, pentru a alege modul CH1 sau CH2, iar afisajul LED va arata canalul corespunzator. Intre timp, apasati scurt butonul "Pair" (imperechere) de pe telecomanda, iar lumina albastra va licari o data, ceea ce inseamna ca semnalul pentru CH1 al unitatii principale este primit wireless de la subwoofer; cand licare de doua ori, inseamna ca semnalul pentru CH2 al unitatii principale este primit wireless de la subwoofer. Dupa imperechere, LED-ul rosu va ramane aprins, ceea ce inseamna ca subwooferul este conectat la unitatea principala; lumina LED oprita inseamna ca subwooferul este deconectat de la unitatea principala.

Functii intrare

- **Oprire/Pornire:** Apasati butonul de pornire/oprire de pe telecomanda sau de pe panoul de control al soundbar-ului pentru a porni si opri aparatul.

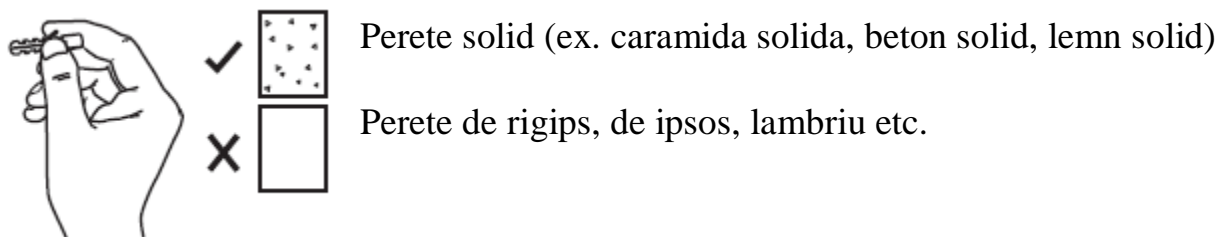
- **Intrare AUX:** Conectati un dispozitiv compatibil, folosind un cablu stereo cu mufa de 3.5mm – cablul este furnizat, apoi apasati butonul **MODE** de pe telecomanda sau de pe panoul de control al soundbar-ului, in mod repetat, pana cand pe afisajul LED arata **AUX**. Asigurati-va ca dispozitivul conectat produce un semnal audio, apoi reglati volumul soundbar-ului folosind butoanele “Volume up” (Marire volum) si “Volume down” (Micsorare volum) de pe telecomanda sau de pe panoul de control al soundbar-ului.
- **Bluetooth:** Apasati butonul **BT** de pe telecomanda sau apasati in mod repetat butonul **MODE** de pe panoul de control al soundbar-ului pana cand pe afisajul LED arata **BT**. Afisajul LED va licari, pentru a indica ca soundbar-ul se afla in modul de imperechere Bluetooth. Asigurati-va ca dispozitivul pe care doriti sa-l conectati se afla, de asemenea, in modul de imperechere si cautati **ASB-6WSW** in lista de pe dispozitiv. Cand cele doua dispozitive sunt conectate, afisajul LED de pe soundbar nu va mai licari si va ramane aprins constant. (Soundbar-ul va fi reconectat automat cu acest dispozitiv de cate ori este in raza de actiune si are functia Bluetooth pornita).
- **Mod redare USB:** Soundbarul este compatibil cu stick-uri USB de pana la 64GB si poate reda direct fisiere audio MP3. Doar introduceti un stick compatibil in portul USB de pe spatele soundbarului si aparatul va intra automat in modul USB si va reda prima melodie compatibila.
Modul de repetare USB (accesat prin telecomanda), permite repetarea unei singure melodii (apasati o data) si repetarea tuturor melodiilor (apasati de doua ori).
Playerul media are, de asemenea, functie de memorie, care va continua redarea de la ultima melodie la care a ramas cand stickul USB a fost folosit anterior.
- **HDMI(ARC):** Conectati un dispozitiv compatibil HDMI ARC la portul HDMI ARC al sound-barului, folosind un cablu HDMI (nu este furnizat), apoi apasati butonul **MODE** de pe telecomanda sau de pe panoul de control al soundbar-ului, in mod repetat, pana cand pe afisajul LED apare **ARC**. HDMI ARC trebuie selectat ca iesire audio pentru TV, apoi reglati volumul soundbar-ului folosind butoanele “Volume up” (Marire volum) si “Volume down” (Micsorare volum) de pe telecomanda sau de pe panoul de control al soundbar-ului.
- **Intrare optica:** Conectati un dispozitiv compatibil la portul **OPTICAL** de pe soundbar, folosind un cablu optic (nu este furnizat), apoi apasati butonul **MODE** de pe telecomanda sau de pe panoul de control al soundbar-ului, in mod repetat, pana cand pe afisajul LED apare **OPT**. **SPDIF** trebuie selectat ca sursa de iesire audio a TV, apoi reglati volumul soundbar-ului, folosind butoanele “Volume up” (Marire volum) si “Volume down” (Micsorare volum) de pe telecomanda sau de pe panoul de control al soundbar-ului.
- **FM:** Selectati modul FM, prin apasarea butonului **MODE** de pe telecomanda sau soundbar. Afisajul va arata o frecventa radio FM. Pentru a efectua o scanare a programelor, apasati

butonul Play/Pause de pe telecomanda sau de pe soundbar. Soundbar-ul va scana frecventele FM, memorand automat orice posturi cu un semnal sufficient de puternic. Puteti sa derulati inainte si inapoi prin posturile memorate, folosind butoanele “anterior” sau “urmator” de pe telecomanda sau de pe soundbar.

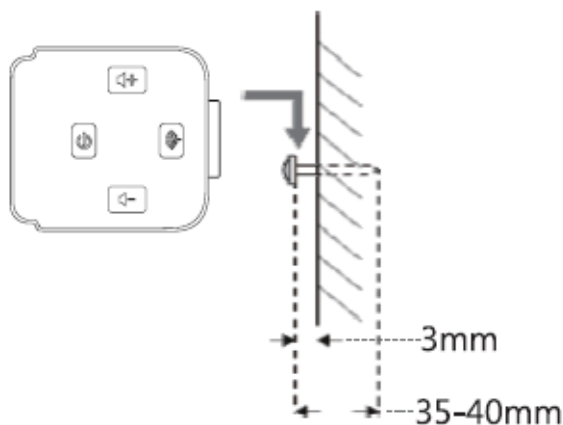
• **Moduri Egalizator:** Soundbar-ul are trei tipuri de egalizator presetate, croite sa se potriveasca diverselor stiluri de muzica. Apasati butonul EQ de pe telecomanda pentru a alege intre Music/Muzica (EQ1), Movie/Film (EQ2), News/Stiri (EQ3).

• **Montare pe perete:** Soundbar-ul are doua fante situate pe partea din spate, pentru a inlesni montarea pe perete, folosind suruburile de fixare furnizate sau o consola compatibila cu soundbar-ul (nu este disponibila).

1. Fixati bine cate un diblu in fiecare gaura din perete, daca este necesar.



2. Puneti soundbarul pe suruburile fixate in perete.



Accesorii:

- Manualul utilizatorului x 1
- Telecomanda x 1
- Incarcator AC x 1
- Cablu AUX-In x 1



Acest simbol prezent pe produs sau pe ambalaj semnifică faptul că produsul respectiv nu trebuie tratat ca un deșeu menajer obișnuit. Nu aruncați aparatul la gunoiul menajer la sfârșitul duratei de funcționare, ci duceți-l la un centru de colectare autorizat pentru reciclare. În acest fel veți ajuta la protejarea mediului înconjurător și veți putea împiedica eventualele consecințe negative pe care le-ar avea asupra mediului înconjurător și sănătății umane.

Pentru a afla adresa celui mai apropiat centru de colectare:

- Contactați autoritățile locale;
- Accesați pagina de internet: www.mmediu.ro;
- Solicitați informații suplimentare de la magazinul de unde ați achiziționat produsul.

AKAI



EU Declaration of Conformity

We, INTERVISION TRADING RO SRL, declare under sole responsibility that the following products:

Brand name: AKAI

Type: SOUNDBAR WITH ACTIVE SUBWOOFER

Descriptions: ASB-6WSW

to which this declaration related is in conformity with the essential requirements of the following directives of the Council of the European Communities:

EUROPEAN COMMUNITY DIRECTIVE 2014/35/EU

EUROPEAN COMMUNITY DIRECTIVE 2014/53/EU

EUROPEAN COMMUNITY DIRECTIVE 2011/65/EU

The products are compliant with the following standards:

EN 50663:2017

EN 62368-1:2014+A11:2017

EN 300328 V2.1.1 (2016-11)

EN 301 489-1 V2.1.1 (2017-02)

EN 301 489-17 V3.1.1 (2017-02)

EN 55032:2015

EN 55035:2017

EN 61000-3-2:2014

EN 61000-3-3:2013

EN 55024:2010+A1:2015

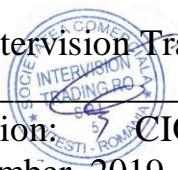
For and on behalf of Intervision Trading Ro SRL,

Signature: _____

Printed name and Position: **CIOBANU DORIN – GENERAL MANAGER**

Date: 20th September, 2019

Place: Pitesti, Romania



AKAI



DECLARATIE DE CONFORMITATE EU

Noi, INTERVISION TRADING RO SRL, declaram pe propria raspundere ca urmatoarele produse:

Marca: AKAI

Model: ASB-6WSW

Descriere: BARA DE SUNET CU SUBWOOFER ACTIV

la care se refera aceasta declaratie, respecta cerintele de protectie cuprinse in urmatoarele standarde si norme de siguranta ale Consiliului Comunitatilor Europene:

EUROPEAN COMMUNITY DIRECTIVE 2014/35/EU

EUROPEAN COMMUNITY DIRECTIVE 2014/53/EU

EUROPEAN COMMUNITY DIRECTIVE 2011/65/EU

Produsele sunt in conformitate cu urmatoarele standarde:

EN 50663:2017

EN 62368-1:2014+A11:2017

EN 300328 V2.1.1 (2016-11)

EN 301 489-1 V2.1.1 (2017-02)

EN 301 489-17 V3.1.1 (2017-02)

EN 55032:2015

EN 55035:2017

EN 61000-3-2:2014

EN 61000-3-3:2013

EN 55024:2010+A1:2015

Pentru si in numele Intervision Trading Ro SRL,

Semnatura: _____

Nume complet si functia:  CIOBANU DORIN – DIRECTOR GENERAL

Data: 20 septembrie 2019

Locul: Pitesti, Romania