D47CH-6说明书

尺寸: 90X120mm

80g书写纸 按顺序做骑马钉

料号: 416-0D47B091-00R

MEREDO USER MANUAL

D47CH-6



IMPORTANT



Thanks for purchasing D47CH-6. This guideline aims to offer you details on setting up this soundbar so that you can enjoy the ultimate sound experience.

ACCESSORIES

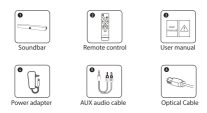
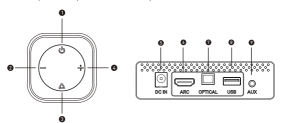


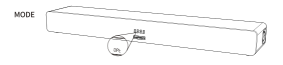
DIAGRAM (BUTTONS, PORTS & INDICATOR)



- Short press to turn on, long press to turn off; short press to switch modes when it is turned on.
- Short press, volume -1; long press to decrease quickly.
- In Bluetooth or USB mode, short press to play or pause.



- Short press, volume +1; long press to increase quickly.
- DC 18V IN Jack.
- ARC IN: Connect to the compatible devices via a HDMI cable (not provided).
- OPTICAL IN: Connect to the compatible devices via an optical cable (provided).
- USB IN: Connect to the flash drive for playing MP3/WAV/WMA/APE/FLAC files (64GB max, not provided).
- AUX IN: Connect to the compatible devices via the 3.5mm-RCA stereo jack cable(provided).



ı	8CC	HDMI(ARC) mode	bΕ	Bluetooth mode
	USb	USB media mode	RUX	Auxiliary input mode
ĺ	OPŁ	Optical mode		

PLACEMENT.

A. Table Placement



Placement:

Place the soundbar on a solid surface.

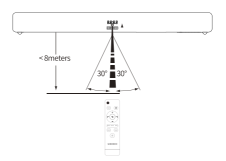


REMOTE CONTROL

A. Battery installation (battery AAAx2 not included)



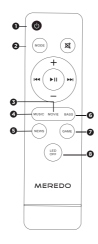
B. Use remote control



The working range of the remote is +/-30° in both vertical and horizontal directions.

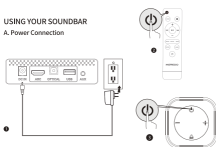


C. How to use the remote control

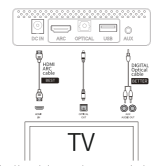


- (a) I Short press for 1s to power on, Hold and press for 3s to power off [MODE]: Short press the button to switch input modes among Bluetooth,
- [MODE]: Short press the button to switch input modes among Bluetooth Optical, Aux, USB, ARC
- [MOVIE] : For movies
- 4 [MUSIC] : For music
- **6 [NEWS]** : For talk show, interview, news etc to hear dialogues clearly
- **[BASS]**: For movies and music with strong bass
- (GAME): For playing and watching game
- 3 [LED OFF]: Short press the button to turn on/off LED indicator on soundbar





B. Connect to TV



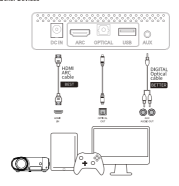
After connecting the cable, use the buttons on the remote control or the soundbar to change the input mode.

Note:

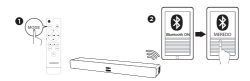
- 1. Prior to usage, check whether your TV has HDMI ARC, Optical, or Aux Output.
- 2.Prior to using HDMI ARC connection, please ensure your TV supports HDMI ARC and the HDMI cable is not lower than HDMI1.4.
- 3. Turn on PCM settings of your TV When connected in optical Mode in case there is no sound.
- 4.32 is the maximum volume of the soundhar



C. Connect to Other Devices



D. Connect to Bluetooth Device



Short press the "MODE" button on the remote control or Switch button on Soundbar to enter Bluetooth mode when the soundbar is turned on. When entering the pairing mode, bb starts to flash, pairing name: MEREDO. When pairing is successful, the voice prompt "Connected".



SPECIFICATION:

Model	D47CH-6		
Power Supply	DC18V 150W		
Peak Power			
Sound Channel	2.1		
Driver	4580Speaker×2+4"Woofer×1		
Functional Jacks	Optical x1, HDMI(ARC) x1, USB x1, AUX x1		
BT Version	5.0		
Distortion	<0.5%		
Product Weight	2.9kg		
Product Dimension	Soundbar 720(L)×139(D)×78(H)mm		

SAFETY INSTRUCTIONS

- 1. Avoid dropping
- Do not disassemble
- 3. Avoid extreme temperatures
- 4. Don't use the device outdoors during thunderstorms
- 5. Use original or certified cables
- 6. Don't use any corrosive cleaner / oil to clean
- 7. The products should not be exposed to dripping or splashing water

Based on legislative decree no. 49 dated 14th March, 2014



"Execution of Directive 2012/19/UE about electrical and electronic equipment waste (RAFE)"

This marking indicates that this product should not be disposed with other household wastes, but it should be disposed separately from other wastes. Therefore, the user should bring the product with all essential components to recycling centers for electrical and electronic wastes, or return to retailer before to buy a new product as equivalent type, in the ratio of 1 to 1, or 1 to 10 for products that have larger side lesser of 25cm. Correct disposal of your did appliance will help to prevent potential damage to the environment and to human health and support materials recycling. The urlawful disposal of the product should involve for users' administrative sanctions based on Legislative Decree no. 49 dated 14* March, 2014.



Correct disposal of the batteries in this product

(Applicable in countries with separate collection systems). This marking on battery, manual or packaging indicates that the batteries in this product should not be disposed of with other household waste at the end of their working life. Where marked, the chemical symbols Hg, Cd or Pb indicate that the battery contains mercury, cadmium or lead above the reference levels in EC Directive 2006/68. If batteries are not properly disposed of, these substances can cause harm to human health or the environment.

To protect natural resources and to promote material reuse, please separate batteries from other types of waste and recycle them through your local, free battery return system.

CAUTION:



To prevent possible hearing damage, do not listen at high volume levels for long periods.

Environmental Considerations

Operating Temperature: 5 °C -35°C (41°F-95°F)
Operating Humidity: 20% -75%, non-condensing

Storage Temperature: -15 °C -45 °C (5°F-113°F) Storage Humidity: 10% -90%, non-condensing

BT max transmitter power: 100mW at 2.4GHz = 2.4835GHz Wi-Fi max transmitter power: 100mW at 2.4GHz = 2.4835GHz, 200mW at 5.15GHz 5.25GHz, 100mW 5.25GHz = 5.35GHz & 5.47GHz = 5.725GHz

The 5GHz WLAN(Wi-Fi) function of this equipment may only be operated indoors.



WARRANTY

We provide 1-year warranty from the original date of purchase. If there is any fault in workmanship or malfunction, please contact our after-sales service department via support@meredo.net, and do not repair it by nonprofessionals.

MEREDO

Thanks for purchasing MEREDO Soundbar, please read the manual carefully before using the product.

www.meredo.net support@meredo.net

FCC Requirement

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, and
- (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 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 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.