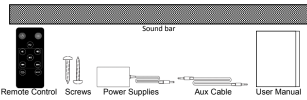
Soundbar User Manual

What's in the Box?



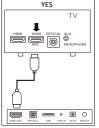
Connecting Your Sound Bar to Your TV or other sources:



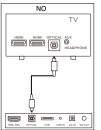
| 15. | |
|---------|----------|
| EN | EN |
| | HDMI-ARC |
| OPTICAL | OPTICAL |
| LINE IN | LINE IN |
| DC IN | DC IN |

1a. Is an HDMI input jack on your TV labeled "ARC"?

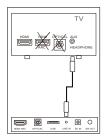
1b. Don't have ARC or Optical output available on your TV?



Use HDMI cable (V1.4 above) to connect the sound bar to the TV ARC socket.



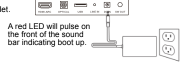
Use Optical cable to connect the sound bar to the TV, DVD player or set top box.



Connecting the sound bar identified LINE IN to the TV with the provided AUX cable.

NOTE: All cables what you needed should be plugged in before Power Supplies connected.

Connect the Power Supplies to Sound Bar then power Insert Power Supplies to an AC outlet.



3. Turn on your sound bar.

Placing the Soundbar on a flat and solid surface. Hold the Power button **U/MODE** at the right side of the sound bar or Press **RED** key on the remote control to turn it on. Selecting Mode (input source) as the following instruction to enjoy your powerful sound. When the Soundbar is switched to standby, the red dot is turned on.

NOTE: 1. RESET: Hang up is solved by disconnecting and reconnected the power supplies.

It will be standby within 10 munities if no signal from Line In, BT, USB, ARC and Optical inputs. It also will be standby if the low sound from Line In need to be heard within about 15cm distance.

The control panel on the Soundbar:



| Symbol | Operation | | |
|-------------------|----------------------|---|--|
| -, | Hold | Press | |
| U /MODE | Power On/ Standby | Toggle the Mode change: LINE IN → Bluetooth → USB Drive → ARC → Optical | |
| ►II / MUTE | | Pause/Play (USB/Bluetooth Mode) Mute / No Mute | |
| VOL+ /₩ | Volume up | Next USB Drive/Bluetooth Song | |
| VOL- / ₩ | Volume down | Next USB Drive/Bluetooth Song. | |

Remote control buttons



| <u>u</u> | Switch the product on or to standby | |
|----------|---|--|
| 収 | Mute or restore volume | |
| EQ | Equalizer: Eq0: Normal, Eq1: Rock, Eq2:Pop, Eq3:Classic, Eq4: Jazz, Eq5: Country, Eq6: Music | |
| Ŕ | Decrease volume | |
| 旦》 | Increase volume | |
| H | Skip to previous audio file during USB/BT play | |
| M | Pause or play USB/BT audio file | |
| ₩ | Skip to next audio file during USB/BT play | |
| ‡ | Repeat audio during USB play | |
| MODE | Select an audio source * | |

*MODE (source) selection shown on the LED display.

| WODE (Source) selection shown on the LED display. | | |
|---|---|--|
| T 108 | Line In source | |
| b | Bluetooth source Flashes if the Soundbar is not paired or connected to a bluetooth device. Lights up if the Soundbar is paired. | |
| წნხ | USB source when connecting to a USB drive | |
| 8cc | HDMI-ARC source | |
| 02F | Optical In source | |

Importance Notice for soundbar mounting on the wall:

- 1) Wall-mounted installation must be carried out by qualified personnel only. Incorrect assembly can result in severe personal injury and property damage! (If you intend to install this product yourself, you must check for installations such as electrical wiring and plumbing, which may be hidden inside or behind the wall.)
- It is the installer's responsibility to verify and confirm that the wall will safely support the total load of the unit and wall brackets.
- 3) Additional tools (not included) are required for the installation.
- 4) Do not overtighten screws.
- 5) Use an electronic stud finder to check the wall type before drilling and mounting
- 6) The proposed height on the wall is 1.0~1.5meters
- The strain relief (<23mm) of HDMI cable is recommended for more space during mounting.

Technical Specifications

Power consumption: 40W Max output power: 40W Working temperature: 0~35 °C

Bluetooth version: 5.1
Operating frequency range: 2402-2480Mhz
Soundbar measurement: 80cm * 6cm * 6cm
Bluetooth name: DSB-4020

Power Supplies Information:

Manufacturer: SHENZHEN FIT-POWER TECHNOLOGY CO., LTD.

Commercial registration number: 91440300577672653M

Address: 201, NO.7 RIFU ROAD, EAST DISTRICT, BAISHIXIA COMMUNITY, FUYONG, BAOAN SHENZHEN

Trade mark FIT-POWER

TP04-180200F Model: Input voltage: 100-240V~ Input AC frequency: 50/60Hz Output voltage: DC18V Output current: 2 0A Output power 36W Max output power: 54W Average active efficiency: 87% Efficiency at low load (10%): 82%

No-load power consumption: 0.1W or less

ALL RIGHTS RESERVED. COPYRIGHT DENVER ELECTRONICS A/S



www.denver-electronics.com



Electric and electronic equipment and included batteries contains materials, components and substances that can be hazardous to your health and the environment, if the waste material (discarded electric and electronic equipment and batteries) is not handled correctly.

Electric and electronic equipment and batteries is marked with the crossed out trash can symbol, seen above. This symbol signifies that electric and electronic equipment and batteries should not be disposed of with other household waste, but should be disposed of separately.

As the end user it is important that you submit your used batteries to the appropriate and designated facility. In this manner you make sure that the batteries are recycled in accordance with legislature and will not harm the environment.

All cities have established collection points, where electric and electronic equipment and batteries can either be submitted free of charge at recycling stations and other collection sites, or be collected from the households. Additional information is available at the technical department of your city.

Hereby, Inter Sales A/S declares that the radio equipment type DSB-4020 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.denver-electronics.com and then click the search ICON on topline of website. Write model number: DSB-4020. Now enter product page, and red directive is found under

Operating Frequency Range: 2402-2480Mhz

Max Output Power: 40W

DENVER ELECTRONICS A/S

downloads/other downloads.

Omega 5A, Soeften DK-8382 Hinnerup

Denmark

www.facebook.com/denverelectronics