

# Denver DSS-7030

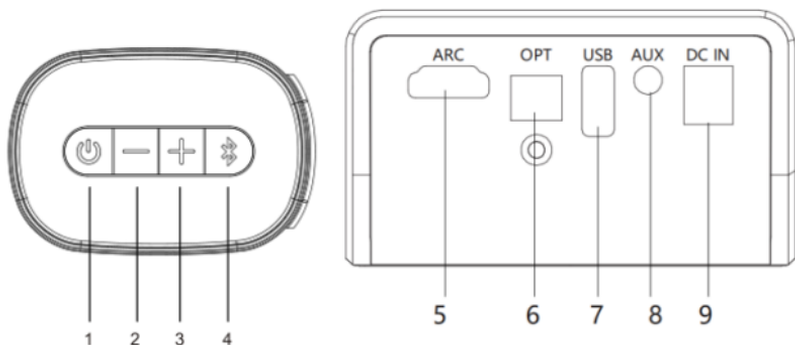


# User Manual

## Product panel introduction

### Button and jack definition:

There are 4 buttons; there are 8 jacks, which are defined as follows:

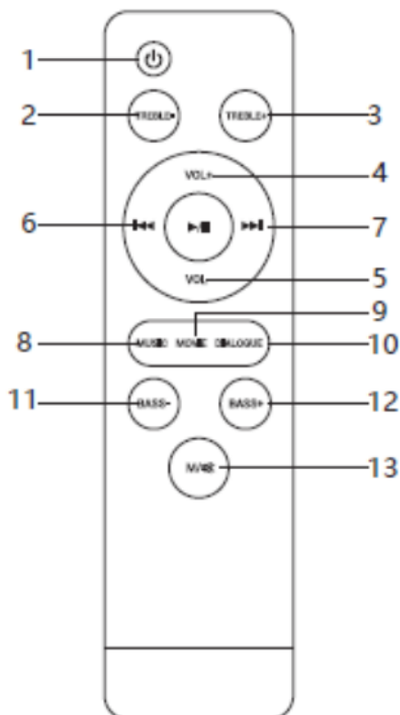


1. : Short press to power on, short press to switch function, long press to power off
2. : Short or long press for volume down
3. : Short or long press for volume up
4. : Short press for Bluetooth disconnect, long press to connect between soundbar and subwoofer
5. **HDMI**
6. **Optical**

**7. USB PORT**

**8. Aux-in**

**9. DC IN(18V/1.3A)**



## Function of each button

1. : **Power**
2. **TREBLE-**: Lower treble level
3. **TREBLE+**: Raise treble level
4. **VOL+**: Raise volume
5. **VOL-**: Lower volume
6. : Previous track in Bluetooth/ **USB** mode
7. : Next track in Bluetooth/ **USB** mode
8. **Music**: Music EQ mode
9. **MOVIE**: Movie EQ mode (cannot adjust bass/treble)
10. **DIALOGUE**: Dialogue EQ mode
11. **BASS-**: Lower bass level
12. **BASS+**: Raise bass level

13. **M/🔇**: Short press to change between HDMI/OPTICAL IN/AUX/USB mode, long press to toggle mute on/off

## Get Started:

- 1: Make sure you have made all the necessary cable connections before connecting the Soundbar to a wall outlet. Make sure the subwoofer is connected to power, and turn the button to “ON”
- 2: Short press “🔌” on unit or remote control to turn on the soundbar.
- 3: Press the “🔌” button on unit to choose various sources.

## Operation instructions

- **Bluetooth Mode**

After power on, the machine directly enters Bluetooth mode, and waiting for bluetooth pairing.

- 1) Use the phone to search for Bluetooth unit and select **Denver DSS-7030** on the list.
  - 2) If the phone asks you to enter password, enter “0000”.
- **For other inputs, short push the power button to change between sources, or use the remote control.**

## Specifications

Product name	DSS-7030
Output power	20W*2+30W
AC/DC adaptor	100-240V~50/60Hz
Speaker frequency	50Hz-15KHz
Bluetooth version	5.0, A2DP, AVRCP
Bluetooth range	Up to 10m
Included in the packaging	Soundbar, Subwoofer, Remote control, AC/DC adapter, 3.5mm to RCA cable, User manual, Wall-mounted bracket and screws
Dimensions	Soundbar: 810*92*63mm

	Subwoofer: 165*298*240mm
--	--------------------------

Please notice - All products are subject to change without any notice. We take reservations for errors and omissions in the manual.

ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS

A/S



[www.denver-electronics.com](http://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 DSS-7030 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](http://www.denver-electronics.com) and then click the search ICON on topline of website. Write model number: DSS-7030. Now enter product page, and RED directive is found under downloads/other downloads.

Operating Frequency Range: 2402-2480MHz

Max Output Power: 70W

DENVER ELECTRONICS A/S

Omega 5A, Soeften

DK-8382 Hinnerup

Denmark

[www.facebook.com/denverelectronics](https://www.facebook.com/denverelectronics)