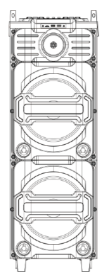


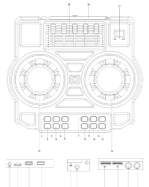
MANUAL

# MANUAL Music mixer



DJS-3010 www. facebook. com/denverelectronics

#### Panel function



- 1. Previous
- 2. Mode 1
- 3. Play/Pause
- 4. Mode 2
- 5. Next
- 6. Light
- 7. Previous
- 8. Music 1
- 9. Play/Pause
- 10. Music 2
- 11. Next
- 12. Music 3
- 13. 1/2 DJ MIXER
- 14. Master Volume
- 15. EQ volume control
- 16. Antenna
- 17. Power On/Off
- 18. AUX IN
- 19. TF Card
- 20. USB Memory 1
- 21. USB Memory 2
- 22. Charging Indicator light
- 23. DC 9V
- 24. Echo volume
- 25. MIC/GUITAR volume
- 26. MIC IN
- 27. MIC IN

Screen Description



- 1. ► When reading Memory Card and card reading, this symbol means pause; Muting when Aux in or FM mode, the display light flash once when muting.
- 2. USB/TF: Lighting when playing USB disk or TF card.
- 3. Single Repeat;
- 4. 88:88: Line input display "AUX"; The radio status, digital display of current channel; Display the playing time when playing TF Card and U disk
- 5. In When the product is low power, it should be inserted into the adapter to charge the device; Low power display after the volume will drop to 70%

## **Function description**

Commonly used functional description:

- 1. Master volume: Turn left and right to adjust the product master volume
- 2. The microphone volume: in the condition of inserted into the microphone, turn left and right adjusting mic volume.
- 3. The reverberation adjusts: in the condition of inserted into the microphone, left-right rotating microphone.
- 4. U disk volume balancing: in the condition of U disk playing, adjust to the left to let volume of USB1 disk increase, decrease the volume in USB2 disk. Adjust to the right to let volume of USB2 disk increase, decrease the volume in USB1 disk.
- 5. Model 1: short press the switch BT-USB1-TF-FM-AUX
- 6. Model 2: short press the switch BT USB2
- 7. EQ adjustment: in any state, slide up and down can adjust the 5 kinds of frequency respectively.

MP3 function description:

- 1. U disk: Insert U disk automatically play existing MP3, WMA, WAV music format.
- 2. TF card: insert card automatically play existing MP3, WMA, WAV music format.
- 3. Play/pause key: short press to play/pause in broadcast mode function. Long press PLAY BUTTON for repeat function (ONE-FOLDER-RANDOM-ALL), The default mode is ALL.
- 4. Previous and next: short press for previous and next music, Long press PREV and NEXT for switching folders.

The radio function description:

- 1. Short press mode key switch to the FM state
- 2. Play/pause key: short press to mute in broadcast mode and cancel the mute function, long press to scan the all broadcast stations and save them automatically.
- 3. Previous/next: short press for the select PRE/NEXT memorized station. Long press is to seek previous/next station, it will not cover the saved stations.
- 4. FM telescopic antenna: the radio mode need to pull open the antenna, and can control remote place.

Bluetooth function description:

- Bluetooth connection: On Bluetooth Mode automatically enter the Bluetooth pairing wait status, LED screen display "blue", open the Bluetooth device search model for "Denver DJS-3010 (Mode 1), Denver DJS-3010 (Mode 2)", click on the pair, after successfully connecting the speakers will call out successfully paired tone.
- 2. Music play: short press the play/pause button.
- 3. Manual Bluetooth pair: In the Bluetooth status has been connected, long press the play/pause button to re-enter the wait state

### Lights function description

Short press control LED: Press "Light" could turn off the speaker light. Press "Light" again could turn on the speaker light again. Long press : Change the light mode.6 light mode

Charging indication and battery capacity indication

- 1. When low battery symbol is flashing, means the product into low power state and need to be charged. At this time the volume will reduce to about 70% of the main volume. When charging the product, must use product distribution adapter. At this time, the red charging light turns on. When the product is fully charged, the red light will turn off.
- Note: the first time the use of charging more than 12 hours. The battery need to maintain power if the machine will not work for a long time, otherwise it will cause damage to the battery.

### DJ Mixer Knob description

When two bluetooth Connected or two USB inserted. Twist the DJ mixer wheel.

To the left, the volume of bluetooth 1 / USB1 gets louder gradually. bluetooth 2 / USB 2 gets lower gradually. The loudest sound of bluetooth 1 / USB1 was at 30:0 display on the screen. To the right, the volume of bluetooth 2 / USB 2 gets louder gradually. bluetooth 1 / USB 1 gets lower gradually. The loudest sound of bluetooth 2 / USB 2 was at 0:30 display on the screen.

Technical Index Power output: 30W R Frequency: 90Hz-20KHz Speaker size: 10"4Ωx2+1"tweeterx1 S/N: ≥60dB Battery capacity: 9V 1.3A

Packing List: Unit\*1pcs User manual\*1pcs Adapter\*1pcs 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 below. 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 approriate 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 DJS-3010 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <u>www.denver-electronics.com and then click the search ICON on topline of website</u>. Write <u>model number: djs-3010</u>. Now enter product page, and red directive is found under downloads/other downloads Operating Frequency Range:90Hz-20KHz Max Output Power:60W

Imported by: DENVER ELECTRONICS A/S Omega 5A, Soeften DK-8382 Hinnerup Denmark www.facebook.com/denverelectronics