



Do not expose the speakers and amplifier / mixer for water / liquid or high humidity. This can permanently damage the units and can be dangerous because of the power of the amplifier.



Specifications:

System System Type: Powered mixer with 2 two-way bass-reflex enclosures

Frequency Range: 20 Hz - 18 kHz

Amplifier Power: 2*100W

Mixer Output Connector: 2 x 1/4" TS (unbalanced) amplifier output

Input Connectors: 8 inputs (4 Mono Mic/Line, 2 x Stereo)

Channels:

1-4 are XLR / 1/4" jack combo connectors, XLR is a mic level input,1/4" is a

line level input.

5-6, one pair of 1/4"balanced TRS jacks (stereo), and a pair of RCA jacks

(stereo).

7-8 is a 3.5 mm stereo jack

Input Impedance:

Ch 1-4 Combo: XLR 3 K Ohms Balanced Ch 1-4 Combo: TRS 20 K Ohms Balanced

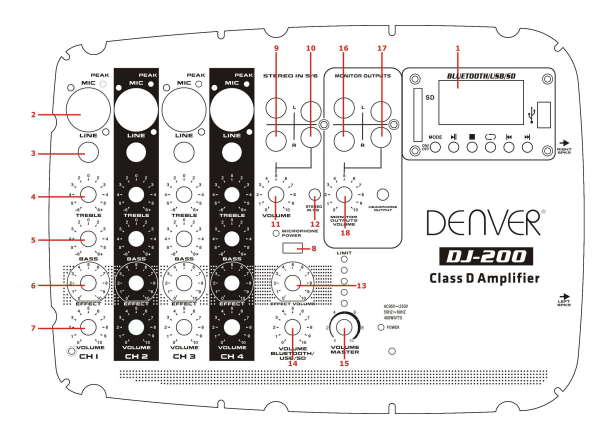
Ch 5-6 TRS 25K Ohms Balanced Ch 5-6 RCA 12K Ohms Unbalanced Ch 7-8 3.5mm 30K Ohms Unbalanced

Speaker LF Driver: 1 10" Woofer 40oz 2" VC 40hm

HF Driver: 1" Ti Diap. 80hm

Handles: One on top.

Input Panel



Functions:

1.MP3 player.

MODE	Exchange between USB / SD /BT
►II	Play/Pause
	Stop
0	Repeat
44	Last
₩	Next
SD	SD card

- 2. XLR Connector for Mic input
- 3. 1/4Jack for Mic input
- 4. Controls the tone level of high frequency
- 5. Controls the tone level of low frequency
- 6. Effect: make the sound more special.
- 7. Volume: Control the Volume for this channel.
- 8. MIC power: Give the power to the Microphone in 1-4 Channel.
- 9/10: Use 3.5mm Jack input and RCA to control the stereo effect.
- 11: Volume: To control the volume of stereo sound.
- 12. The 7/8 channel
- 13. Control the entire effect of Mixer.
- 14. Control the USB.
- 15. Volume: Control the entire volume of Mixer.
- 16/17: Balanced RCA Connector to devices like CD, Tuner or mixer, etc.
- 18. Control the volume of this channel.

MP3 player instructions:

MODE: Long time press the **MODE** to turn on/off MP3 player, short time to exchange the USB/SD/BT mode.

Insert USB/SD card then MP3 player will be started. press **MODE** to exchange BT mode to Pair with smart phone and stream music wirelessly.

► Play / Pause. ★: Last. ★: Nest. SD: Sd card. \$\forall \text{: USB.}

: When press this key, the music will be stopped, and press to re-start the current song.

: Exchange the play mode that can display on the LCD: (ALL :repeat all, 1 :repeat one, N :normal mode, R :random mode, I :browse mode.

ALL RIGHTS RESERVED, COPYRIGHT DENVER ELECTRONICS A/S



www.denver-electronics.com



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

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

All cities have established collection points, where electric and electronic equipment 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 this tablet **DENVER DJ-200** is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A copy of the Declaration of Conformity may be obtained at INTER SALES A/S Stavneagervej 22 DK-8250 Egaa Denmark

Imported by:
DENVER ELECTRONICS A/S
Stavneagervej 22
DK-8250 Egaa
Denmark
http://www.denver-electronics.com/