

F D HT-388D 2.1 Computer Multimedia Speaker User Manual

Home » F D » F D HT-388D 2.1 Computer Multimedia Speaker User Manual





HT-388D User Manual
2.1 Computer Multimedia Speaker

Contents

- 1 HT-388D 2.1 Computer Multimedia Speaker
- 2 Packaging content
- 3 Product wiring diagram
- 4 Panel key controls
- **5 Remote control**
- **6 Wall Bracket Installation Instructions**
- 7 Operation guidance
- 8 Specifications
- 9 Troubleshooting
- **10 LE FED WARRANTY CARD**
- 11 Documents / Resources
 - 11.1 References

HT-388D 2.1 Computer Multimedia Speaker

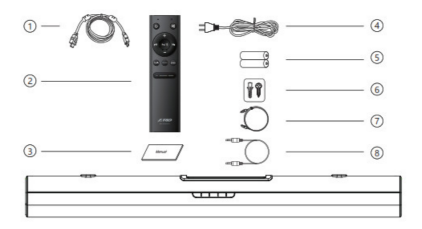


Caution

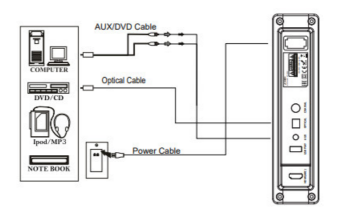
- Do not place the system in the high-temp and humid environment, prevent it from raining or rough handling and strong shock.
- In order to avoid electric shock and other accidents, do not open the back panel cover for repair without professional guidance.
- In case fragments or other liquids accidentally sprinkled inside the cabinet, please switch off the power immediately.
- In case of repair, Please come to the professional maintenance for help.
- Switch off the power and take off the plug from the power jack when the system is not on work.
- Keep it safe from water drops or splashing water, and no liquid container allowed to be put on its top side.
- Keep the cabinet vent far from the wall by 20mm at least and the air vent should not be blocked.
- The equipment shall be used at maximum 35 degree C ambient temperature.
- The operation altitude up to 2000m.

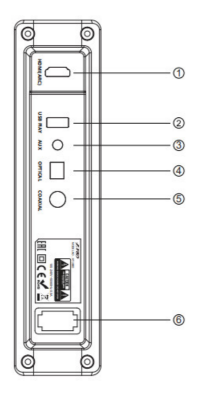
Packaging content

1	HDMI ARC Cable	1pc
2	Remote control	1pc
3	Operation manual	1pc
4	Power cable	2pcs
5	AAA batteries	2pcs
6	Bolt and Rubber stopper	1set
7	Optical cable	1pc
8	3.5mm Audio cable	1pc



Product wiring diagram





- 1. HDMI(ARC)
- 2. USB PLAY
- 3. AUX
- 4. OPTICAL
- 5. COAXIAL
- 6. POWER

Panel key controls

Control panel instruction



- A. U Turn on/off the unit
- B. Source: Switch among BT/Optical/USB/AUX/HDMI(ARC /Coaxial mode.
- C. ►II/\$
- a. USB Mode: Short press to play/pause the music play back.

- b. Bluetooth mode:short press to play/pause music. long press for Bluetooth pairing mode.
- D. : Short press to decrease volume level
- a. USB mode: Long press to select previous song.
- b. Bluetooth mode: Long press to select previous song.
- E. : Short press to increase volume
- a. USB mode: Long press to select next song.
- b. Bluetooth mode: Long press to select next song.

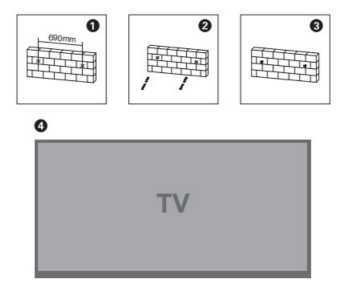
Remote control

Remote control keys function

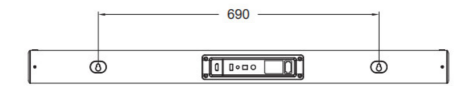
- Standby: Short press to power on/off the unit.
- Mute/Reset: Short press to mute or unmute& long press for factory default settings.
- + Volume increase: short Press to increase volume level. Long press to increase the volume continuously.
- Previous song: Under USB and Bluetooth mode, short press to select previous song.Long press to switch to the previous folder.
- Next song: Under USB and Bluetooth mode, short press to select next song.Long press to switch to the next folder.
- Play/Pause/BT: Under USB and Bluetooth mode, short press to Play/Pause music. Long press 2 seconds into Bluetooth pairing mode.
- Volume decrease: Press to decrease volume level.
- Treble mode: Short press "Treble" first, then press volume increase or volume decrease to adjust "Treble" level.
- BASS mode: Short press "BASS" first, then press volume increase or volume decrease to adjust "BASS" level.
- Source: Switch among Bluetooth /Optical/USB/ AUX/HDMI(ARC /Coaxial mode.
- TV: Short press to switch to TV mode.
- Source Surround: Short press to switch to Surround mode.
- Music: Short press to switch to Music mode.



Wall Bracket Installation Instructions



Wall Bracket Installation Instructions



- 1. Mark two bolt locations on the wall with 690mm interval at a level.
- 2. Drill two holes on the marked locations.
- 3. Insert two bolts and plastic parts into the rubber stopper for hanging the bracket.

Subwoofer & soundbar pairing operation

Status 1

Once you will switch ON the unit first time, you will find that Soundbar and subwoofer will get paired automatically as follows

- 1. Turn On the Soundbar and subwoofer. Bluetooth indicator at the subwoofer will keep flashing.
- 2. Whether the Soundbar is in any of the Bluetooth /Optical/ USB/AUX/HDMI(ARC)/Coaxial mode, wait about 1 minute, the Soundbar and the subwoofer can be paired automatically
- 3. After the successful pairing of Soundbar and subwoofer, the Bluetooth indicator at subwoofer will keep lighting blue.

Status 2:

Connect soundbar and subwoofer manually as follows

- 1. Turn on the Soundbar and subwoofer.
- 2. Short press the "pair" button provided at the back side of subwoofer once. The Bluetooth indicator at subwoofer will start flashing. Wait for a minute, the soundbar and the subwoofer will enter into pairing mode and will get connected.
- 3. After successful pairing, the Bluetooth indicator at Subwoofer will keep lighting blue.

Status 3:

Reconnect soundbar and subwoofer

- 1. Turn on the Soundbar and subwoofer.
- 2. Press the "pair" button provided at the back side of the subwoofer once. Press it again after an interval of 2 seconds and wait for a minute, the soundbar and the subwoofer will enter into pairing mode and will get connected.
- 3. After successful pairing, the Bluetooth indicator at Subwoofer will keep lighting blue.

Operation guidance

Playback via Bluetooth

Note: When the first time to turn on the speaker, Soundbar must connect with the subwoofer successfully (the indicator light of the subwoofer is steady light), and then use other medium to connect to Bluetooth.

Basic Requirement

- 1. Bluetooth must be activated on the mobile end device which you want to connect with "Fenda HT-388D"
- 2. The mobile end device must support Bluetooth A2DP
- 3. The mobile end device must be within range of the Fenda HT-388D(max.15m)

Steps need to be followed

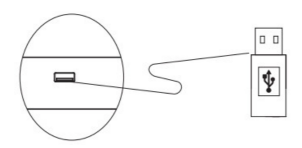
- 1. Press Source key to select Bluetooth mode
- 2. will appears on the display
- 3. You now have 30 seconds to register your mobile end device
- 4. Start the search on your mobile end device
- 5. If the mobile device requires an access code, please enter 0000
- 6. Once confirmed, the connection will be done automatically and will appear in the display

Please note:

- 1. the device most recently connected to the F&D System connects automatically when Bluetooth is activated and the input for Bluetooth playback has been selected. in this case the message will appear.
- 2. Start the playback of a medium on your mobile end device and the sound will automatically be generated by the F&D System.

USB mode

- 1. Plug in USB driver
- 2. Card reader supporting max 32GB as well as MP3/WMA dual formats decoding
- 3. Play music (refer to remote control function)



AUX mode

- 1. Short press to switch audio source to AUX mode. Connect the speaker with audio source through signal cable (output interface of devices as TV, PC, Mobile phones, etc).
- 2. Adjust volume while playing music.

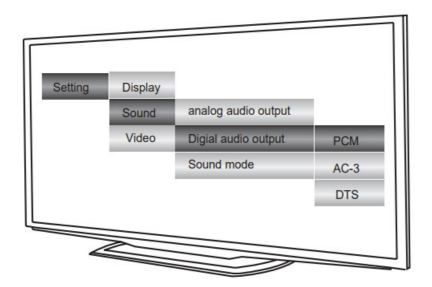
Optical mode

Short press Source to select Optical mode.

- 1. Connect TV with optical port on the rear of the speaker through optical cable.
- 2. Please make sure to set "PCM mode" as digital output on your devices, such as Blue-ray DVD, TV and Video player, etc. Below as example.
- 3. Adjust volume while playing music.

Tips:

Please make sure that TV supports an optical function.



Specifications

Output power (RMS): 120W(80W+20W*2)

Speaker Unit: Subwoofer: 8"*1pcs

Soundbar: (52*92mm)*2pcs

Tweeter: 1"*2pcs

Frequency response: 20Hz-20KHz

S/N Ratio: ≥70dB

Separation: ≥45dB Bluetooth version: V5.3

Power: 100-240V~50/60Hz 0.5A Soundbar: W996xD118xH68mm Subwoofer: W185xD380xH372mm

Troubleshooting

Problem	Possible Cause	Solution
F&D system does not turn on	Power cable not connected to the powe r outlet and/or F&D System	Check connection
Sound reproduction too soft	Volume of F&D System set too low	increase the volume using the "Volum e"button. increase the volume of the s ource device
F&D System does not respond to remote control.	The battery is empty	Replace battery, observe correct pola rity at insertion
	Source device not producing any signal.	Digital output on the source device no t activated (please refer to device inst ructions).
No sound reproduction	Cable not correctly connected/faulty cable.	Check the connection of the source d evice to the F&D System and change the cable if necessary.
	distance is far from device in Bluetooth mode	put your Bluetooth device close to the speaker
	Bluetooth device not connected successfully	please restart the speaker and try ag ain
No sound output under optic al mode	optical cable not connect well or damag ed	not bend optical cable over 50 degree
The subwoofer cannot be connected	After pressing the pairing button on the back of the subwoofer, the subwoofer c annot automatically connect to the Soundbar	Power off the subwoofer and power it on again; Turn off the Sound Blaster and turn it on; (choose one of the two)

Safety Instruction for CB and CE-LVD

- 1. Do not install this equipment in a confined or building-in space such as a book case or similar unit, and remain a well ventilation conditions. The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, table-cloths, curtains etc.
- 2. **WARNING To** reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and that objects filled with liquids, such as vases, shall not be placed on apparatus.
- 3. WARNING: The mains plug is used as disconnect device, the disconnect device shall remain readily operable.
- 4. Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from

uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

5. Frequency: 2.402GHz-2.48GHz

6. The Max. transmit power: 3.17dBm

Warning

Federal Communications Commission (FCC) Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following twoconditions:

- 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 canradiate 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.

Warning: Changes or modifications made to this device not expressly approved by

SHENZHEN FENDA TECHNOLOGY CO., LTD. may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

The transmitter must not be colocated or operated in conjunction with any other antenna ortransmitter. This equipment complies with the FCC RF radiation exposure limits set forth foran uncontrolled environment. This equipment should be installed and operated with a Minimum distance of 20cm between the radiator and any part of your body.



END-USER'S COPY
WARRANTY REGISTRATION CERTIFICATE
Mr./Mrs/Ms First Name:
Last Name:
Address:
ContactNo
Product Name:
Model No.:
SerialNo
Date Purchased:
Invoice No
Retail Outlet Where Purchased:
{Please print the name & address)

LE FED WARRANTY CARD
END-USER'S COPY
WARRANTY REGISTRATION CERTIFICATE
Mr./Mrs/Ms First Name:
Last Name:
Address:
ContactNo
Product Name:
Model No.:
SerialNo
Date Purchased:
Invoice No
Retail Outlet Where Purchased:
(Please print the name & address)

SECTION 2

WARRANTY TERMS & CONDITIONS

The warranty will be effective only if the warranty card is completed and returned to the company within 14 days from the date of purchase. We guarantee the provision of free services of product within the warranty period, from its date of purchase from

our Authorised Dealer. The period and conditions of our warranty service are as follow:

- 1. The warranty covers services by our Authorised Dealer. This warranty card together with the receipt must be presented when servicing is required. This warranty card is irreplaceable in the event of loss.
- 2. Repair services will be provided for defects arising from normal usage for the following period, commencing from the date of purchase from our 🖊 🕬 Authorised Dealer. (Parts would be replaced when necessary)
 - A. PaMtss.....TYOOr
 - B. Technical service free...... 1 year
- 3. Under the following circumstances, service and parts will be chargeable even within the warranty period:

A. Failure to present the warranty card and receipt when servicing is required.

Full particulars not clearly shown or alterations made against the actual information.

For e.g.: Alteration of the date of purchase, serial numbers-altered or removed.

- B. This unit being tampered with, altered in any way by any unauthorised technicians or which has been subjected to misuse, negligence or accident. This guarantee does not cover damage occuring in transit by or from the customer.
- C. The defect is caused by the attack of household pests, fire , lighting , natural disasters, pollution, abnormal voltage or the usage of generator.



Shenzhen Fenda Technology Co., Ltd.
Add: Fenda Hi-Tech Park, Zhoushi Road, Shiyan, Baoan, Shenzhen, China P.C.: 518108 http://Awww.fenda.com

Documents / Resources



F D HT-388D 2.1 Computer Multimedia Speaker [pdf] User Manual HT-388D, HT-388D 2.1 Computer Multimedia Speaker, 2.1 Computer Multimedia Speaker, Computer Multimedia Speaker, Multimedia Speaker, Speaker

References

• User Manual

Manuals+, Privacy Policy