

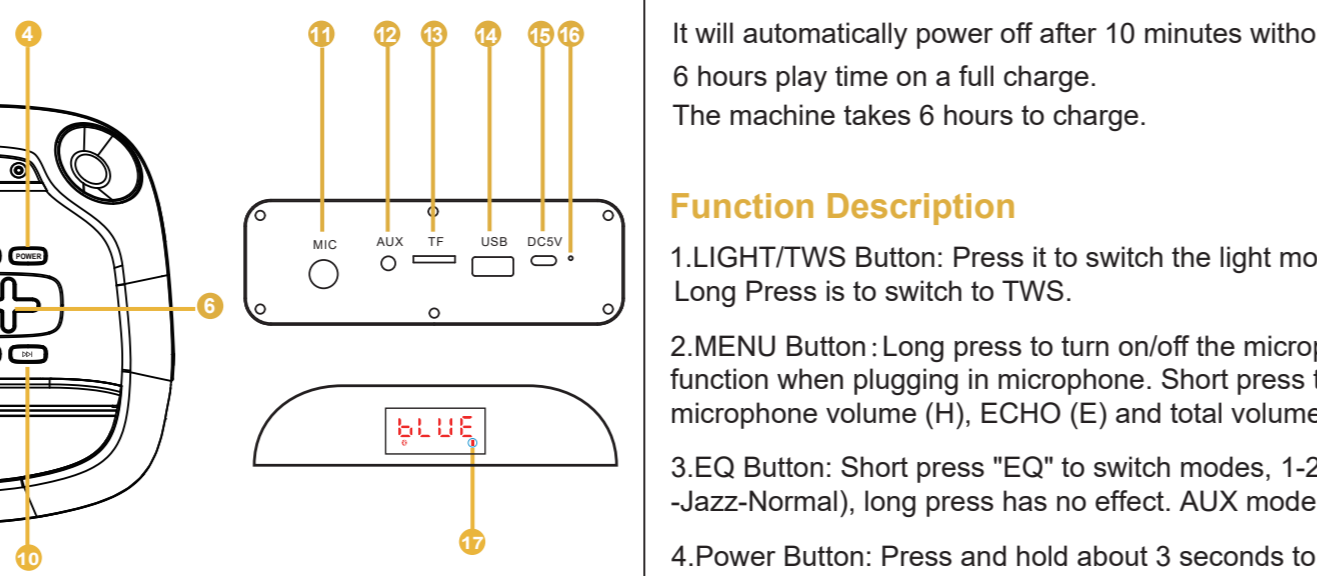
130\*190mm

# User Manual

## Multifunctional Speaker

### Model: DX2

Questions or Concerns?  
✉ AIMAX\_US@outlook.com



#### Specifications

Speaker Power	40W
Battery	7.4V 4400mAh
Power input	DC 5V

#### Boot Operation

Power on: Press and hold the "POWER" button for about 3 seconds, and the LED screen lights up, indicating that the unit has been turned on.

Power off: Press and hold the "POWER" button for about 3 seconds, and the LED screen goes out, indicating that the unit is turned off.

It will automatically power off after 10 minutes without any operation. 6 hours play time on a full charge. The machine takes 6 hours to charge.

#### Function Description

- 1.LIGHT/TWS Button: Press it to switch the light mode, 1-2-3-4-OFF. Long Press is to switch to TWS.
- 2.MENU Button: Long press to turn on/off the microphone priority function when plugging in microphone. Short press to switch to microphone volume (H), ECHO (E) and total volume (V) adjustment.
- 3.EQ Button: Short press "EQ" to switch modes, 1-2-3-4(Classic-Country-Jazz-Normal), long press has no effect. AUX mode is invalid.
- 4.Power Button: Press and hold about 3 seconds to turn on/off speaker units.
- 5.-" Button: Short press to decrease volume.
- 6.+" Button: Short press to increase volume.
- 7.MODE Button: Switch BT/AUX/USB/TF functions (USB/TF needs to detect, when USB/TF is not plugged in, only BT-AUX is switched); In Bluetooth mode, press and hold this button for about 3 seconds to disconnect the Bluetooth device.
- 8.PREV Button: Short press for previous songs. AUX mode is invalid. (Press and hold:Fast forward for USB/TF mode)
- 9.PLAY/PAUSE Button: Short press is the pause/play function.
- 10.NEXT Button: Short press for next songs. AUX mode is invalid. (Press and hold:Fast Rewind for USB/TF mode)
- 11.MIC(Microphone): Connected to the microphone for sing.
- 12.AUX (Audio Input): The headphone jack for external devices such as mobile phones/tablets.
- 13.TF (TF Card Interface): Directly insert TF card to play.
- 14.USB (USB Interface): Directly insert USB flash to play. (USB/TF has the function of back plug priority, which needs to support 5 decoding, MP3, WMA, WAV, FLAC, APE.)
- 15.DC 5V (Charging Interface): Used for the charging cable to charge the machine.
- 16.Light: When charging, red light is always on. When saturated, light off.
- 17.When the battery light flashes, the machine needs to be charged.
  - Full charge
  - Low battery

#### Bluetooth Mode

Pair with Bluetooth-enabled devices(phones/tablets, etc.)

1. The default BT mode is turned on, and the digital tube "BT" is always on when the Bluetooth is connected to the device.
2. After long press "Mode" for 3S, the host will automatically disconnect the existing Bluetooth connection and enter the pairing state, and the digital tube "BT" will flash.
3. Tap "+"/-" to increase/decrease the volume.
4. Tap "Previous Track"/"Next Track" to switch songs.

#### TWS Mode

- 1.Turn on two speaker units at the same time, and long press the "TWS" button:one speaker press in a row to turn on the TWS automatic pairing function. In some cases, the two units will automatically search for each other. After the pairing is successful, the speaker will give a prompt tone.

2.At this time, turn on your Bluetooth device to find the host's Bluetooth name, and click "match" to connect.

- 3.If you don't want to use TWS, you can press and hold the "TWS" button for about 3 seconds before releasing it.

#### Aux-in Mode

1. Press the mode button to switch to the Aux-in mode.

2. Plug the audio cable (not included) into the external Aux input port of this machine, and connect the other end to the earphone output hole of mobile phone/tablet computer and other devices.

3. Press the "play" button to mute. Regarding next/previous songs, please control it on the devices.

4. Press the "Mode button" to switch other functions.

#### Microphone Function Description

Click "MENU" to enter the microphone function, and switch the mode to volume - microphone volume - microphone reverberation, and control the volume with the corresponding plus or minus keys.

#### Troubleshoot

- In case of the Bluetooth audio system encounters unexpected disconnection, battery protection and other conditions, causing the Bluetooth audio system to be unable to connect, and it has no function when connecting and other crash conditions, it is necessary to turn off the power supply and then turn it back on.

#### Attention

- Please do not touch the connector with your fingers or metal.
- Avoid strong vibration.
- It cannot be personally disassembled, modified or repaired.
- Keep it away from damp, high temperature, oil fume, etc.
- When connecting this product with the remote control or removing it. Please pay attention to moderate exertion.

#### Accessories

Main Unit \*1  
Microphone\*2  
Audio cable \*1  
Type C charging Cable \*1  
Manual \*1

UK CA CE FC IC RoHS  
Made in China



EU REACH  
WEEE  
RoHS  
REACH  
OHSAS 18001  
ISO 9001  
ISO 14001  
ISO 45001  
ISO 50001  
ISO 22000  
ISO 13485  
ISO 27001  
ISO 27002  
ISO 27003  
ISO 27004  
ISO 27005  
ISO 27006  
ISO 27007  
ISO 27008  
ISO 27009  
ISO 270010  
ISO 270011  
ISO 270012  
ISO 270013  
ISO 270014  
ISO 270015  
ISO 270016  
ISO 270017  
ISO 270018  
ISO 270019  
ISO 270020  
ISO 270021  
ISO 270022  
ISO 270023  
ISO 270024  
ISO 270025  
ISO 270026  
ISO 270027  
ISO 270028  
ISO 270029  
ISO 270030  
ISO 270031  
ISO 270032  
ISO 270033  
ISO 270034  
ISO 270035  
ISO 270036  
ISO 270037  
ISO 270038  
ISO 270039  
ISO 270040  
ISO 270041  
ISO 270042  
ISO 270043  
ISO 270044  
ISO 270045  
ISO 270046  
ISO 270047  
ISO 270048  
ISO 270049  
ISO 270050  
ISO 270051  
ISO 270052  
ISO 270053  
ISO 270054  
ISO 270055  
ISO 270056  
ISO 270057  
ISO 270058  
ISO 270059  
ISO 270060  
ISO 270061  
ISO 270062  
ISO 270063  
ISO 270064  
ISO 270065  
ISO 270066  
ISO 270067  
ISO 270068  
ISO 270069  
ISO 270070  
ISO 270071  
ISO 270072  
ISO 270073  
ISO 270074  
ISO 270075  
ISO 270076  
ISO 270077  
ISO 270078  
ISO 270079  
ISO 270080  
ISO 270081  
ISO 270082  
ISO 270083  
ISO 270084  
ISO 270085  
ISO 270086  
ISO 270087  
ISO 270088  
ISO 270089  
ISO 270090  
ISO 270091  
ISO 270092  
ISO 270093  
ISO 270094  
ISO 270095  
ISO 270096  
ISO 270097  
ISO 270098  
ISO 270099  
ISO 2700100  
ISO 2700101  
ISO 2700102  
ISO 2700103  
ISO 2700104  
ISO 2700105  
ISO 2700106  
ISO 2700107  
ISO 2700108  
ISO 2700109  
ISO 2700110  
ISO 2700111  
ISO 2700112  
ISO 2700113  
ISO 2700114  
ISO 2700115  
ISO 2700116  
ISO 2700117  
ISO 2700118  
ISO 2700119  
ISO 2700120  
ISO 2700121  
ISO 2700122  
ISO 2700123  
ISO 2700124  
ISO 2700125  
ISO 2700126  
ISO 2700127  
ISO 2700128  
ISO 2700129  
ISO 2700130  
ISO 2700131  
ISO 2700132  
ISO 2700133  
ISO 2700134  
ISO 2700135  
ISO 2700136  
ISO 2700137  
ISO 2700138  
ISO 2700139  
ISO 2700140  
ISO 2700141  
ISO 2700142  
ISO 2700143  
ISO 2700144  
ISO 2700145  
ISO 2700146  
ISO 2700147  
ISO 2700148  
ISO 2700149  
ISO 2700150  
ISO 2700151  
ISO 2700152  
ISO 2700153  
ISO 2700154  
ISO 2700155  
ISO 2700156  
ISO 2700157  
ISO 2700158  
ISO 2700159  
ISO 2700160  
ISO 2700161  
ISO 2700162  
ISO 2700163  
ISO 2700164  
ISO 2700165  
ISO 2700166  
ISO 2700167  
ISO 2700168  
ISO 2700169  
ISO 2700170  
ISO 2700171  
ISO 2700172  
ISO 2700173  
ISO 2700174  
ISO 2700175  
ISO 2700176  
ISO 2700177  
ISO 2700178  
ISO 2700179  
ISO 2700180  
ISO 2700181  
ISO 2700182  
ISO 2700183  
ISO 2700184  
ISO 2700185  
ISO 2700186  
ISO 2700187  
ISO 2700188  
ISO 2700189  
ISO 2700190  
ISO 2700191  
ISO 2700192  
ISO 2700193  
ISO 2700194  
ISO 2700195  
ISO 2700196  
ISO 2700197  
ISO 2700198  
ISO 2700199  
ISO 2700200  
ISO 2700201  
ISO 2700202  
ISO 2700203  
ISO 2700204  
ISO 2700205  
ISO 2700206  
ISO 2700207  
ISO 2700208  
ISO 2700209  
ISO 2700210  
ISO 2700211  
ISO 2700212  
ISO 2700213  
ISO 2700214  
ISO 2700215  
ISO 2700216  
ISO 2700217  
ISO 2700218  
ISO 2700219  
ISO 2700220  
ISO 2700221  
ISO 2700222  
ISO 2700223  
ISO 2700224  
ISO 2700225  
ISO 2700226  
ISO 2700227  
ISO 2700228  
ISO 2700229  
ISO 2700230  
ISO 2700231  
ISO 2700232  
ISO 2700233  
ISO 2700234  
ISO 2700235  
ISO 2700236  
ISO 2700237  
ISO 2700238  
ISO 2700239  
ISO 2700240  
ISO 2700241  
ISO 2700242  
ISO 2700243  
ISO 2700244  
ISO 2700245  
ISO 2700246  
ISO 2700247  
ISO 2700248  
ISO 2700249  
ISO 2700250  
ISO 2700251  
ISO 2700252  
ISO 2700253  
ISO 2700254  
ISO 2700255  
ISO 2700256  
ISO 2700257  
ISO 2700258  
ISO 2700259  
ISO 2700260  
ISO 2700261  
ISO 2700262  
ISO 2700263  
ISO 2700264  
ISO 2700265  
ISO 2700266  
ISO 2700267  
ISO 2700268  
ISO 2700269  
ISO 2700270  
ISO 2700271  
ISO 2700272  
ISO 2700273  
ISO 2700274  
ISO 2700275  
ISO 2700276  
ISO 2700277  
ISO 2700278  
ISO 2700279  
ISO 2700280  
ISO 2700281  
ISO 2700282  
ISO 2700283  
ISO 2700284  
ISO 2700285  
ISO 2700286  
ISO 2700287  
ISO 2700288  
ISO 2700289  
ISO 2700290  
ISO 2700291  
ISO 2700292  
ISO 2700293  
ISO 2700294  
ISO 2700295  
ISO 2700296  
ISO 2700297  
ISO 2700298  
ISO 2700299  
ISO 2700300  
ISO 2700301  
ISO 2700302  
ISO 2700303  
ISO 2700304  
ISO 2700305  
ISO 2700306  
ISO 2700307  
ISO 2700308  
ISO 2700309  
ISO 2700310  
ISO 2700311  
ISO 2700312  
ISO 2700313  
ISO 2700314  
ISO 2700315  
ISO 2700316  
ISO 2700317  
ISO 2700318  
ISO 2700319  
ISO 2700320  
ISO 2700321  
ISO 2700322  
ISO 2700323  
ISO 2700324  
ISO 2700325  
ISO 2700326  
ISO 2700327  
ISO 2700328  
ISO 2700329  
ISO 2700330  
ISO 2700331  
ISO 2700332  
ISO 2700333  
ISO 2700334  
ISO 2700335  
ISO 2700336  
ISO 2700337  
ISO 2700338  
ISO 2700339  
ISO 2700340  
ISO 2700341  
ISO 2700342  
ISO 2700343  
ISO 2700344  
ISO 2700345  
ISO 2700346  
ISO 2700347  
ISO 2700348  
ISO 2700349  
ISO 2700350  
ISO 2700351  
ISO 2700352  
ISO 2700353  
ISO 2700354  
ISO 2700355  
ISO 2700356  
ISO 2700357  
ISO 2700358  
ISO 2700359  
ISO 2700360  
ISO 2700361  
ISO 2700362  
ISO 2700363  
ISO 2700364  
ISO 2700365  
ISO 2700366  
ISO 2700367  
ISO 2700368  
ISO 2700369  
ISO 2700370  
ISO 2700371  
ISO 2700372  
ISO 2700373  
ISO 2700374  
ISO 2700375  
ISO 2700376  
ISO 2700377  
ISO 2700378  
ISO 2700379  
ISO 2700380  
ISO 2700381  
ISO 2700382  
ISO 2700383  
ISO 2700384  
ISO 2700385  
ISO 2700386  
ISO 2700387  
ISO 2700388  
ISO 2700389  
ISO 2700390  
ISO 2700391  
ISO 2700392  
ISO 2700393  
ISO 2700394  
ISO 2700395  
ISO 2700396  
ISO 2700397  
ISO 2700398  
ISO 2700399  
ISO 2700400  
ISO 2700401  
ISO 2700402  
ISO 2700403  
ISO 2700404  
ISO 2700405  
ISO 2700406  
ISO 2700407  
ISO 2700408  
ISO 2700409  
ISO 2700410  
ISO 2700411  
ISO 2700412  
ISO 2700413  
ISO 2700414  
ISO 2700415  
ISO 2700416  
ISO 2700417  
ISO 2700418  
ISO 2700419  
ISO 2700420  
ISO 2700421  
ISO 2700422  
ISO 2700423  
ISO 2700424  
ISO 2700425  
ISO 2700426  
ISO 2700427  
ISO 2700428  
ISO 2700429  
ISO 2700430  
ISO 2700431  
ISO 2700432  
ISO 2700433  
ISO 2700434  
ISO 2700435  
ISO 2700436  
ISO 2700437  
ISO 2700438  
ISO 2700439  
ISO 2700440  
ISO 2700441  
ISO 2700442  
ISO 2700443  
ISO 2700444  
ISO 2700445  
ISO 2700446  
ISO 2700447  
ISO 2700448  
ISO 2700449  
ISO 2700450  
ISO 2700451  
ISO 2700452  
ISO 2700453  
ISO 2700454  
ISO 2700455  
ISO 2700456  
ISO 2700457  
ISO 27004

## **FCC STATEMENT :**

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

**Warning:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 can radiate 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.

## **RF warning statement:**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.