



# GLOW X2



## MPD4206 USER MANUAL

### HOW TO CONNECT TO BT & USE OTHER FUNCTIONS

#### 1. How to connect to BT:

When you turn on the speaker, it should already be on the BT mode.

Please go on your smart device or cell phone and search for the BT connections.

You should see, MPD4206. Please select it and you will be connected and ready to enjoy the tunes.

Short pressing the **◀◀/V-** button to play last music. Long pressing to decrease volume. Short pressing the **▶▶/V+** button to play next music. Long pressing to increase volume. Short pressing the **▶/I** LED button to play/pause music.

#### 2. How to use radio function:

Shortly pressing the **MODE(M)** button and switch to Radio mode.

Long pressing the **▶/I** LED button for station automatic searching (Automatic searching will be finished in 2-5 minutes.)

Short pressing the **◀◀/V-** button to play last station. Long pressing to decrease volume.

Short pressing the **▶▶/V+** button to play next station. Long pressing to increase volume.

#### 3. How to control BASS effects:

Shortly pressing the **“BASS/ECHO-”** button to decrease BASS effect.

Shortly pressing the **“BASS/ECHO+”** button to increase BASS effect.

#### 4. How to control the mic ECHO:

Please insert a microphone first.

Hold and press the **“BASS/ECHO-”** button to decrease to previous ECHO level.

Hold and press the **“BASS/ECHO+”** button to increase to next ECHO level.

#### 5. How to control the LED light effect:

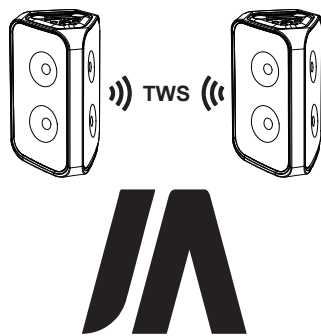
Under music mode, hold and press the **▶/I** LED button to control or turn off the LED light.

05

### HOW TO PAIR TWO SPEAKERS WITH THE TWS FUNCTION

#### How to pair two speakers with the TWS function:

Turn on speakers, double click the **▶/I** LED button on one of the speakers. And then an indication voice would sound. Speakers would enter TWS mode in 1-3 seconds. Two speakers could be connected with a same BT device and then play music together. When double click the **▶/I** LED button again to cancel the TWS function.



06

### WARM REMINDER

#### Notes:

1. Please read this manual carefully before use and keep it properly.
2. For the first use, please fully charge the product.
3. Please use a certified adapter that has passed national safety certification.
4. If you do not use the product for a long time, be sure to charge it once within a month at least to maintain its performance.
5. Do not use this product in an extremely cold or hot environment. Use in a correct environment such as temperature range of 5°C-35°C. If use it beyond the above range, the product may stop automatically to protect the internal circuit.
6. When charging it in a high temperature environment, the product may automatically stop charging to protect the battery.
7. Storage environment temperature: -5°C-35°C RH<70% (recommended 25°C±5).

#### Important safety instructions:

1. Do not disassemble or repair this speaker personally, otherwise it may cause product damage or personal injury.
2. Do not use it in dusty, humid, dry, and high-temperature environment.
3. Do not place this product near a heat source, or place with direct sunlight, a lot of dust, or mechanical vibration.
4. In order to reduce the risk of fire, please do not cover this product with newspapers, tablecloths, curtains etc., during use.
5. If the product has a waterproof feature, please do not exceed the nominal parameter range when using it.
6. When the product is damaged (such as the power cord or plug is damaged, liquid enters or objects fall into the device, unable to operate normally or fails), it must be repaired.
7. When the product is fully charged, do not connect it to the charger for further long time charging. (The indicator in the back should be turn darker or turn off when product is fully charged)
8. The maximum ambient temperature should not exceed 40°C.

07

### Federal Communications Commission (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.

**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.

**Warning:** Changes or modifications made to this device not expressly approved by **Universal Electronics, Inc.** 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:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

FCC ID: 2AXUU4206-1406

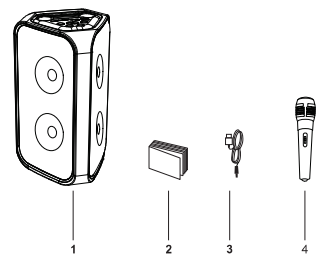
08

### SPECIFICATION

Product Name	MPD4206
Bluetooth Version	5.4
Battery Capacity	4000mAh
Playing Time	3 hours(50% volume, LED lighting off)
SPEAKERS	4"x 2 + 1.5 "x 2
Charging Time	4.5 hours
Charging Current	DC 5V
Speaker Unit	30W
Product Size	15.4" H x 9.45" W x 8.58" D
Product Weight	7.92 lbs ± 0.11 lbs

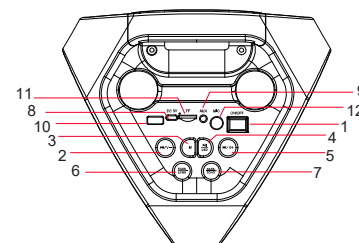
### ACCESSORIES

- 1.Speaker.....1pc
- 2.User manual.....1pc
- 3.Type C charging cable...1pc
- 4.Wired microphone .....1pc



01

### OPERATIONS



- 1.ON/OFF Switch: Turn on or turn off machine.
- 2.◀◀/V-: Shortly pressing to play the previous music under Bluetooth,TF Card, and USB modes. Shortly pressing to play previous radio station under FM mode. Long pressing to decrease volume.
- 3.MODE(M): Shortly pressing for switching among Bluetooth,FM Aux in,TF Card,USB modes.
- 4.▶/I / LED: Shortly pressing for music play/pause. Long pressing for radio station automatic searching under FM mode. Double click to enter/quit TWS mode. Long pressing for changing light effect under music modes.
- 5.▶▶/V+: Shortly pressing to play the next music under Bluetooth,TF Card, and USB modes. Shortly pressing to play next radio station under FM mode. Long pressing to increase volume.

03

### OPERATIONS

- 6.BASS/ECHO- : Shortly pressing to decrease BASS effect. Hold and press to decrease Mic ECHO.
- 7.BASS/ECHO+: Shortly pressing to enhance BASS effect. Hold and press to enhance Mic ECHO.
- 8.DC 5V Charge Jack for built-in battery. When plugs in a type C charging cable, the indicating LED lights up.
- 9.Aux/AUX IN can connect to PC,mp3,Phone or other aux facilities.
- 10.USB Port:Support USB and can play MP3 format music in U disk.(Maximum 32 GB)
- 11.TF card Port:Support TF CARD and can play MP3 format music in CARD.(Maximum 32 GB)
- 12.Mic/Plug in a microphone into the port to enjoy music.

#### FEATURES

- 1.Product dimensions:15.4" H x 9.45" W x 8.58" D
- 2.Bluetooth,wireless stream music from any Bluetooth-enabled devices such as mobile phone and notebook.
- 3.Built-in MP3 digital decoder for decoding and playing MP3 files. It brings you perfect sound quality.
- 4.External TF card and USB socket to enjoy music.
- 5.Type-C DC 5V charging, supply with charging cable.
- 6.4000 mAh rechargeable battery.
- 7.Bass Control
- 8.Mic ECHO control
- 9.FM digital radio(87MHZ-108MHZ),listen to the latest news and music.
- 10.Able to connect to any audio output equipment,such as mobile phones/MP3/MP4/laptops,etc.
- 11.Microphone input to enjoy outdoor KTV.

04

### HOW TO CONNECT TO BT & USE OTHER FUNCTIONS

#### 1. How to connect to BT:

When you turn on the speaker, it should already be on the BT mode.

Please go on your smart device or cell phone and search for the BT connections.

You should see, MPD4206. Please select it and you will be connected and ready to enjoy the tunes.

Short pressing the **◀◀/V-** button to play last music. Long pressing to decrease volume. Short pressing the **▶▶/V+** button to play next music. Long pressing to increase volume. Short pressing the **▶/I** LED button to play/pause music.

#### 2. How to use radio function:

Shortly pressing the **MODE(M)** button and switch to Radio mode.

Long pressing the **▶/I** LED button for station automatic searching (Automatic searching will be finished in 2-5 minutes.)

Short pressing the **◀◀/V-** button to play last station. Long pressing to decrease volume.

Short pressing the **▶▶/V+** button to play next station. Long pressing to increase volume.

#### 3. How to control BASS effects:

Shortly pressing the **“BASS/ECHO-”** button to decrease BASS effect.

Shortly pressing the **“BASS/ECHO+”** button to increase BASS effect.

#### 4. How to control the mic ECHO:

Please insert a microphone first.

Hold and press the **“BASS/ECHO-”** button to decrease to previous ECHO level.

Hold and press the **“BASS/ECHO+”** button to increase to next ECHO level.

#### 5. How to control the LED light effect:

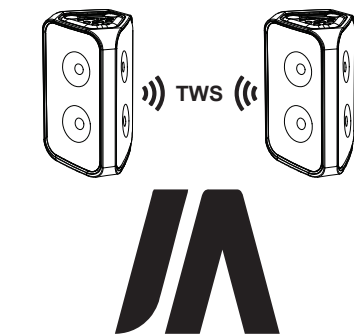
Under music mode, hold and press the **▶/I** LED button to control or turn off the LED light.

05

### HOW TO PAIR TWO SPEAKERS WITH THE TWS FUNCTION

#### How to pair two speakers with the TWS function:

Turn on speakers, double click the **▶/I** LED button on one of the speakers. And then an indication voice would sound. Speakers would enter TWS mode in 1-3 seconds. Two speakers could be connected with a same BT device and then play music together. When double click the **▶/I** LED button again to cancel the TWS function.



06

### WARM REMINDER

#### Notes:

1. Please read this manual carefully before use and keep it properly.
2. For the first use, please fully charge the product.
3. Please use a certified adapter that has passed national safety certification.
4. If you do not use the product for a long time, be sure to charge it once within a month at least to maintain its performance.
5. Do not use this product in an extremely cold or hot environment. Use in a correct environment such as temperature range of 5°C-35°C. If use it beyond the above range, the product may stop automatically to protect the internal circuit.
6. When charging it in a high temperature environment, the product may automatically stop charging to protect the battery.
7. Storage environment temperature: -5°C-35°C RH<70% (recommended 25°C±5).

1. Do not disassemble or repair this speaker personally, otherwise it may cause product damage or personal injury.
2. Do not use it in dusty, humid, dry, and high-temperature environment.
3. Do not place this product near a heat source, or place with direct sunlight, a lot of dust, or mechanical vibration.
4. In order to reduce the risk of fire, please do not cover this product with newspapers, tablecloths, curtains etc., during use.
5. If the product has a waterproof feature, please do not exceed the nominal parameter range when using it.
6. When the product is damaged (such as the power cord or plug is damaged, liquid enters or objects fall into the device, unable to operate normally or fails), it must be repaired.
7. When the product is fully charged, do not connect it to the charger for further long time charging.(The indicator in the back should be turn darker or turn off when product is fully charged)
8. The maximum ambient temperature should not exceed 40°C.

07

### Federal Communications Commission (FCC) Statement.

- (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 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.

**Warning:** Changes or modifications made to this device not expressly approved by **Universal Electronics, Inc.** 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:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.

FCC ID: 2AXUU4206-1406

08



MADE IN CHINA