

iTable 406 Smart Sofa Control Panel with Bluetooth User Manual

Home » iTable » iTable 406 Smart Sofa Control Panel with Bluetooth User Manual



Contents

- 1 iTable 406 Smart Sofa Control Panel with
- **Bluetooth**
- 2 Notice
- 3 Panel Overview
- 4 Buttons and Functions
- **5 Instructions**
- **6 Instructions**
- 7 Product parameters
- 8 Product model and functions
- 9 Common troubleshooting
- **10 Quality Assurance**
- 11 FCC Radiation Exposure Statement
- 12 Documents / Resources
- 13 Related Posts



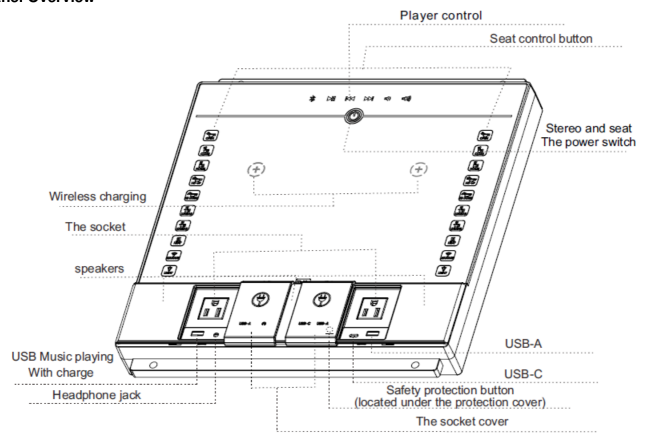
iTable 406 Smart Sofa Control Panel with Bluetooth



Notice

- Thank you for purchasing this product.
- Please take time to read and understand the instruction manual carefully. Please keep the manual in good condition for future reference.
- This product is suitable for AC 100V-240V voltage environment.
- Do not leave the unit unattended when the power is on. When the product is in standby, mode, remove the device socket and disconnect the power supply.
- Do not operate this unit if the power supply or the
- If your iTable406 is damaged or immersed in water, disconnect the power supply immediately and contact customer service.
- Power cables are kept away from heat stuff. If power cables are damaged, do not use them.
- Do not let anything put or insert into anything into the exposed opening of this product.
- This product should be used indoors. Please avoid sun exposure, moisture and extreme temperature.
- Do not attempt to replace parts on this product. Opening or removing any part may result in electric shock or injury.
- If you have any medical conditions, or pacemaker, or are vulnerable to electronic interference, please consult with your doctor before using the table.
- If you lack relevant experience or understanding of this product, please use this product under supervision and quidance.
- Children should use this product under adult supervision.
- If the power cables are damaged, they must be replaced by the manufacturer or experienced Service technician. Tampering with the product cause harm and void any Warranty.plug is damaged.
- Please refer to the Troubleshooting section this manual for solutions to common issues. Contact customer service immediately for repair. Do not disassemble or attempt to repair anything not listed in the troubleshooting section.

Panel Overview



Buttons and Functions

Icon	Function	Icon	Function	Icon	Function
0	Power	OPEN	Seat open	∭ HEAT	Heat
*	Bluetooth	CLOSE	Seat close	MASSAGE	Massage
►II	Pause/Play	HOME	Seat reset	LIGHT	lights on/off
◄)	volume -	HD UP	Headrest open	\ #I	A power outlet
◄1))	volume +	HD DOWN	Headrest close	USB-A	USB-A
Idd	prev song	LUMBAR	Lumbaropen	(+)	Wireless charging
▶ ▶I	Next song	LUMBAR	Lumbarclose	USB-C	USB-C
0	The headset model				

Instructions

- Touch and hold to open the headrest.
- Touch and hold to close the headrest.
- Touch and hold to open the waist.
- default and automatically turns off after 4 hours.

- Touch to turn on/off the LED light function. The system works for 4 hours by
- Plug the product into an available household electrical outlet. Aim your phone's wireless charging receiver at iTable406. (+) and lay it flat on top. If the device does not respond, move the mobile phone until the receiver is aligned.
- Push the slider in the middle direction to directly use the power socket (CN, US, UKCA, CE, AU optional), USB-A charging, and USB-C charging.
- Long press to power on the audio and seat control system. The sound touch interface lights up blue, the seat touch interface lights up white. Bluetooth goes into automatic search mode.
- Bluetooth goes into standby mode when the sound and seat control systems are turned on. Open your Bluetooth device and search for the Bluetooth name "iTable406" and click connection is successful, the stereo plays a "beep". If you want to disconnect the current Bluetooth connection, press and hold for about 3S, and the Bluetooth will be restored to the state to be connected. Insert the USB storage (the USB port next to the headphone hole) with music files, and the product will automatically enter the USB playback mode. Disconnect the USB connection and the device automatically switches to Bluetooth mode. (supported file formats.)
- If the USB connection is not disconnected, press to switch playback mode. ** to Bluetooth playback mode.
- Insert the earphone into the port, and the device automatically switches to the earphone output. Disconnect the headphone connection and automatically switch to the speaker output.

Instructions

- Touch e the volume, Tap and hold to quickly reduce the volume.
- Touch to pause or play music.
- Touch back to the previous song.
- Touch to go to the next song.
- Touch to open the seat.
- Touch to close the seat.
- Touch to reset the seat.
- Aim your phone's wireless charging receiver at iTable406 and lay it flat on top. when the charging is successful, the blue light near the wireless charging area changes color to green.
- If the device is faulty, such as water or a short circuit, the system automatically cuts off the power supply, and
 the safety button near the USB-C port automatically opens. If
 the fault is rectified, press the safety button to reset the device. If the fault is not removed, the safety button
 can't be pressed and the device can't be used.

Product parameters

Input	AC 100~240v		
Rated power	120W		
Audio input	DC 13V		
Sounds power	17W		
Sound response frequency	40~22 KHZ		
Signal to noise ratio	≥ 65 db		
Bluetooth version	5.0		
Seat control system input	DC 29V		
Seat control system power	120W		
USB output A+C	MAX 18W		
Wireless charging output	Max 5V1A each		
Socket output	AC 100~240V 8A		

Product model and functions

Product model & Functions					
Product NO.	Functions	Product NO.	Functions		
iTable406R		iTable406RW	(+)		
iTable406RR		iTable406RRWG			
iTable406TR		iTable406TRWF			
iTable40624RH	OF CHISE WILDER	iTable40624RW	Sign (+)		
iTable40624RRH	CONTROL MANUAL PROPERTY OF THE	iTable40624RRHW			
iTable40624TRH	THE RESERVE THE PARTY OF THE PA	iTable40624TRHW			
iTable40624TRHL	OTL COST HOM HOW ORDS	iTable40624TRHLW	THE STATE OF THE S		

Common troubleshooting

Problem/Issue	Possible causes and solutions
No Power	The power supply is not connected The cable is disconnected or the plug is not properly inserted. The connected socket is faulty. The safety switch flips. After pressing the safety switch, start again.
No sound	1. The volume may be set to the minimum setting. Turn up the volume and try again. 2. Enter the pause mode. Press 1 to continue. 3. The audio source does not match the playing mode. Press to switch to the corresponding mode. 4. The product is in headset mode, disconnect the headset.
Touch not responding	Device interference. Remove the source of interference. Power off for 15 seconds and restart. Improper operations result in device crash. Power off for 15 seconds and restart. The connector is loose. Please check all connection headers and reconnect.
Bluetooth will not connect	If another Bluetooth connection has been made, touch and hold the Bluetooth icon and try again. The current mode is not Bluetooth. Press to switch to Bluetooth mode and then connect. Out of range. Please do not connect more than 8 meter away from the product. Do not attempt to connect through obstacles.
USB mode does not work	Make sure the USB storage has audio files Make sure that the USB memory is normal and properly connected. Make sure that the music file is playable. Make sure that the product is in USB playback mode.
Wireless charging doesn't work	1. Make sure your phone has wireless charging. 2. Please ensure that there is no metal foreign matter in the back shell of the mobile phone or case. 3. Please place the mobile phone at the wireless charging position. 4. The wireless charging has the function of overheating protection. When the internal temperature exceeds F/65°C, it will stop working and continue charging after the temperature drops.
seat will not recline	The connector is loose. Please check all connections and reconnect.

If you have tried everything and still can't solve the problem, contact customer service. Do not attempt to disassemble and repair by yourself.

Quality Assurance

- The terms of service will not affect your legal rights and interests in any way.
- The warranty period of this product is 24 months. (The date of delivery will begin this shall period.)
- You can confirm the date of manufacture according to the barcode on the product.
- If the barcode is damaged or lost so that the date of manufacture cannot be traced back, it will be deemed to be beyond the valid warranty period.
- During the warranty period, if any quality problem occurs during normal use, free repair or replacement of your iTable406 or accessories will be provided.
- Product quality problems caused by improper storage and maintenance of the product, unauthorized disassembly, expansion and modification of products are not within the scope of Quality Assurance.

- Damage caused by improper use.
- Damage caused by improper transportation and connection.
- Damage caused by operation, modification and negligence not mentioned in the instructions for use.
- Damage caused by faulty or mismatched external equipment. damage caused by force majeure (such as fire, flood, earthquake, lightning, war, riot, etc.).
- Damage caused by repair or disassembly by other non-professionals.
- For repair, please contact the customer service from which you purchased the product.

Note

Proper use and proper storage of the product can effectively extend the service life of the product.

FCC Radiation Exposure Statement

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

FCC Warning

This device complies with Part 18 and Part 15 of the FCC Rules. Operation is subject to the following two conditions This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: 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 the 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Refer to CC Part 18.213(c) and KDB 784748 Anner A section A.5:

- Max. Electric Field Emissions: 4.12V/m Max. Magnetic Field Emissions: 0.75V/m
- The maintenance of the system is the responsibility of the manufacturer.
- To prevent interference, the product should be as far away from devices operating at the same frequency as possible.
- Manufacturers of RF lighting devices must provide an advisory statement, either on the product packaging or with other user documentation, similar to the following: This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between 0.45-30 MHz. Variations of this language are permitted provided all the points of the statement are addressed and may be presented in any legible font or text style.

Documents / Resources



<u>iTable 406 Smart Sofa Control Panel with Bluetooth</u> [pdf] User Manual ITABLE406A, A4E-ITABLE406A, A4EITABLE406A, 406 Smart Sofa Control Panel with Bluetooth, 406, Smart Sofa Control Panel with Bluetooth, Smart Sofa Control Panel, Control Panel, Panel

Manuals+, home privacy