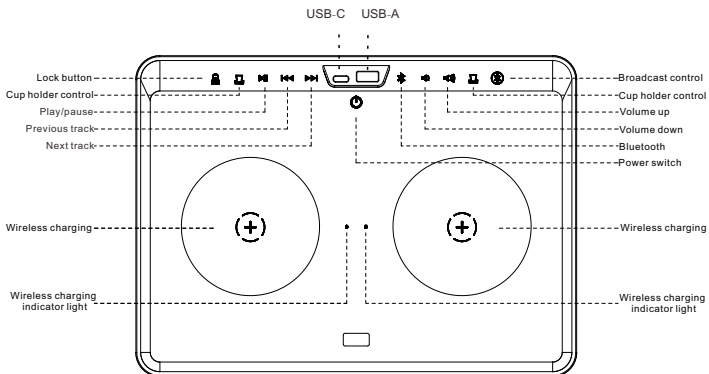


iTable 3

User Manual



BUTTONS/FUNCTIONS








BUTTON/FUNCTION



Button Icon	Button name	Function Description
	Wireless Charging	Wireless charging pad
	Power Switch	Long press to power on/off ; short press changes the color of the light button
	Bluetooth	Long press to disconnect Bluetooth
	Volume Down	Long press to continuously decrease volume; short press to decrease volume step-by-step
	Volume Up	Long press to continuously increase volume; short press to increase volume step-by-step
	Cup Holder Control	Short press to bring retractable cupholder up/down
	Broadcast control Sync Multiple Consoles	Long press to turn off the broadcast function; short press to turn on broadcast function
	Previous Track	Short press to switch to previous track
	Next Track	Short press to switch to next track
	Play/Pause	Short press to play/pause
	Cup Holder Control	Short press to bring retractable cupholder up/down
	Lock Button	Long press to lock the buttons, turn off button lights and disable touch
	USB-A; USB-C	Waterproof USB-A and USB-C ports

OPERATING STEPS:








1. Charging Function

1. Align the wireless charging receiver of the phone with  and place it flat above  .
1.If the blue light next to the wireless charging is on, it indicates that the charging is successful. If there is no response from the device, please move the phone until the receiver is aligned with the  .
2. Waterproof USB-A  : supports charging mobile electronic devices with standard USB-A interface data cables.
3. Waterproof USB-C  : supports charging mobile electronic devices with standard USB-C interface data cables.




2. Bluetooth Speaker Function

1. Long press the  , then the Bluetooth indicator should flash blue, and the voice prompt will say: "Power On". The product enters the state of being ready to pair with Bluetooth devices. Other buttons will light up in white. Short press the power-on  , and all button lights will change colors in a cycle of white, green, and red. Long press the power button again to shut down, and the voice prompt will say: "power off" .
2. Turn on Bluetooth on your phone and search for the Bluetooth name iTable3, then pair. after successful pairing, the Bluetooth indicator will stay lit blue, and the voice prompt will say "Bluetooth connected".
3. Open the music on your phone and press play. At this time, you can control the speaker's volume up/down, previous/next track, play/pause, disconnect Bluetooth, activate broadcast function, and other audio controls on the iTable3 control panel.





3. Broadcast Function / sync Multiple Consoles

1. Press  button shortly to activate the the broadcast/sync function. The  button will blink a blue light and a voice prompt will say "Enter Broadcast mode". After blinking for 30 seconds, press  button again and the blue light will stay on, indicating that the host console is in pairing state to pair with another console.
2. Long press  button on the receiver of the secondary console to turn it on and then shortly press  button on the receiver of the secondary console. A voice prompt will say "Broadcast connected" and the host console and secondary console will be paired. When the pairing is successful, the  button on the secondary console will stay on a blue light. At this time, the host console and the secondary console will play music synchronously.
3. Long press  button to deactivate the broadcast/sync function. A voice prompt will say "Exit broadcast mode"



OPERATING STEPS:

1. NOTE: After activating the broadcast/sync function, the previous track  and next track  buttons on the secondary console will not work because they are being controlled by the host console. the play/pause button  works as mute function for the secondary console when paired. Other buttons only control the secondary console itself and have no effect on the host console.
2. NOTE: The host console can control the previous track, next track, play/pause of both the host console and the secondary simultaneously.

4. Cup Holder Lighting and Locking Function

1. Short press  to lower the cup holder and place a cup or other items on it. Press  again to lift the cup holder and start wireless charging.
2. Long press , the  will stay on with blue light, all other buttons will be off and cease function.

COMMON TROUBLESHOOTING

Malfunction	Possible Causes and Solutions
Unable to power on	1. No power connection. 2. Wire is disconnected or the plug is not fully inserted. 3. Faulty socket connection.
No sound	1. The device is in pause mode - press the  button to resume playback. 2. The speaker's extension cord is disconnected. Please check all connections or reconnect.
Touchscreen unresponsive	1. Device interference - move away from the interference source. Power off for 15 seconds and restart. 2. Improper operation causes the device to freeze. Power off for 15 seconds and restart. 3. Loose connection. Please check all connections and reconnect if necessary. 4. Device malfunction - please contact dealer for replacement.
Unable to connect Bluetooth	1. Already connected to another Bluetooth device. Long press to disconnect the current Bluetooth connection and try again. 2. Out of effective range. Please do not connect beyond 8 meters of this product or attempt to connect through obstacles.
Wireless charging not working	1. Please ensure that the phone has wireless charging function. 2. Please make sure there are no metallic objects on the back cover of the phone. 3. Please move the phone into alignment with the wireless charging position. 4. The wireless charger has an automatic shut-of when the internal temperature exceeds 65°C. Charging resumes when the temperature drops.
Cup holder rising - unable to flush to surface	1. The cupholder is carrying weight. Please tap  button a few times to level it with the surface.

PRODUCT PARAMETERS

Main Table Dimensions	275*200*70.6mm
Input	DC 29V2A
Audio power	8W*2
Bluetooth version	5.0
USB A + C Output	18W MAX
Wireless charging output	5W*2

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

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.

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 of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.