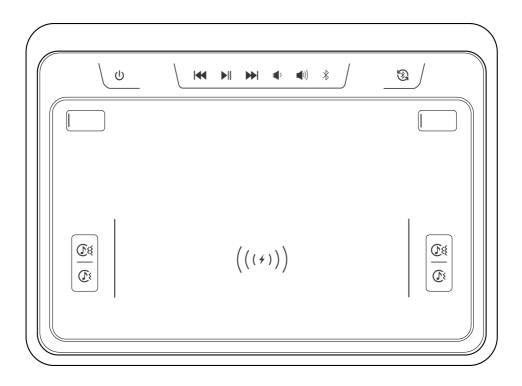
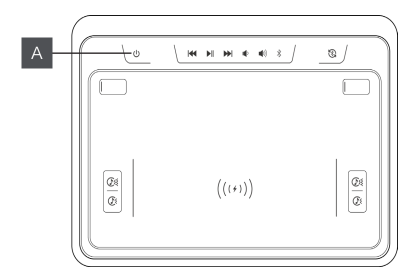
SmarTable-VT00 Manual



Contents

- 1. Power
- 2. Bluetooth
- 3. SYNC Mode
- 4. Playback
- 5. Vibration
- 6. Charging

Power



Turning On/Off

- Press and hold the Power button **[A]** for 3 seconds to turn the SmarTable on or off.
- When powered on, you will hear the prompt "Power On."
- When powered off, you will hear the prompt "Power Off."

Backlight Color Switching

• Tap the Power button to switch the backlight color.

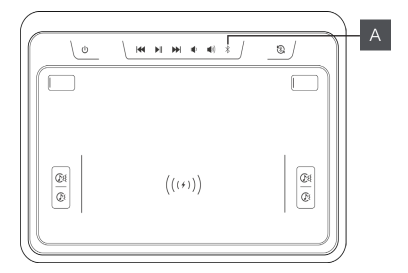
Bluetooth Activation

- Upon powering on, the Bluetooth will automatically activate, with the prompt "Wait for Bluetooth connection."
- For further details, please refer to the Bluetooth section.

SYNC Mode

- If the power is on with the Bluetooth connected, the SYNC Mode may automatically activate.
- For further details, please refer to the SYNC Mode section.

Bluetooth



Automatic Connection

- When the power is on, the Bluetooth function will automatically activate, and you will hear the prompt "Wait for Bluetooth connection."
- Select the corresponding SmarTable Bluetooth on your compatible device such as mobile phone, tablet, TV, etc. and connect.
- When the Bluetooth connection is successful, you will hear the prompt "Bluetooth connected."
- The Bluetooth button (A) backlight will remain on and will not flash on and off.

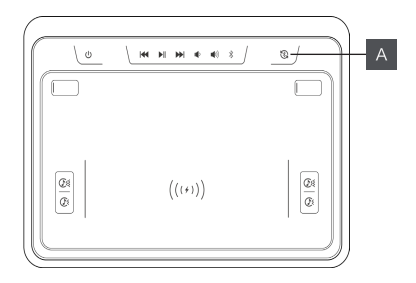
Manual Turn On/Off

- Tap the Bluetooth button to turn the Bluetooth connection on or off.
- When turning on the Bluetooth, the prompt will be "Wait for Bluetooth connection." Select the corresponding SmarTable Bluetooth on your compatible device and connect.
- When the connection is successful, you will hear the prompt "Bluetooth connected."
- When turning off the Bluetooth, the prompt will be "Bluetooth Off."

Possible Issues

- Your device does not support Bluetooth functionality.
- The Bluetooth on your device is not enabled.

SYNC Mode



Primary and Secondary Panels

- Primary Panel is the panel that can control audio media (music, movie sound effects, etc.) playback.
- Secondary panels are auxiliary control panels. Each primary panel can have up to three secondary panels.
- It is recommended to set the SmarTable connected to Bluetooth as the primary panel to avoid repeated operations.

Operation

1. Activating the Primary Panel

• With the power on and Bluetooth connected, first tap and hold the SYNC Mode button **[**A**]** on the SmarTable you want to set as the primary panel. You will hear the prompt "Enter SYNC Mode," and the SYNC Mode button backlight will remain on.

2. Setting the Secondary Panels

- After the primary panel is set, tap the SYNC Mode button on the SmarTable you want to set as secondary panel. You will hear the prompt "Enter SYNC Mode."
- Once the secondary panel is set and successfully synchronized with the primary panel, you will hear the prompt "SYNC Mode Succeed," and the SYNC Mode button backlight will blink slowly.

• The secondary panels cannot control audio media playback and can only use other functions. Meanwhile, their Bluetooth functionality will be disabled, with the prompt "Bluetooth Off."

Subequent Uses and Special Situations

Automatic Reconnection

If SYNC Mode was not manually turned off before the SmarTable was powered off last time, SYNC Mode will automatically reconnect and retain the primary and secondary panel settings the next time it is used.

Changing Primary and Secondary Panel Settings

If you want to change the primary and secondary panel settings of a SmarTable, please repeat the Operation 1 and 2.

• Manual Reconfiguration

If SYNC Mode was manually turned off before the SmarTable was powered off, SYNC Mode will not automatically activate the next time the device is turned on. You will need to reconfigure by repeating the Operation 1 and 2.

Partial Deactivation

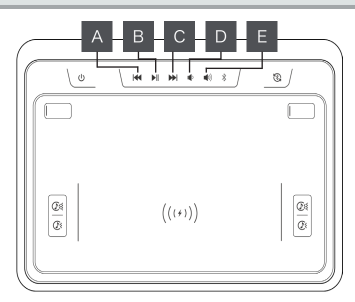
If SYNC Mode was manually turned off on the primary panel but not on the secondary panels before the SmarTable was powered off last time, the secondary panels will not automatically become the primary panel the next time the device is turned on. You will need to reconfigure by repeating the Operation 1 and 2.

Connection Interruption

When connecting multiple secondary panels (up to three), if the primary panel turns off SYNC Mode, the secondary panels will turn off SYNC Mode after one minute. If SYNC Mode on the primary panel is reactivated within one minute, the secondary panels will automatically reconnect to the primary panel with original setting.

When connecting multiple secondary panels (up to three), any secondary panel can manually turn off SYNC Mode without affecting the connection between other secondary panels and the primary panel.

Playback



Operation

- Press [A] to play the previous track.
- Press 【B】 to play or pause.
- Press **[C]** to play the next track.
- Press **[D]** to decrease the volume.
- Press 【E】 to increase the volume.

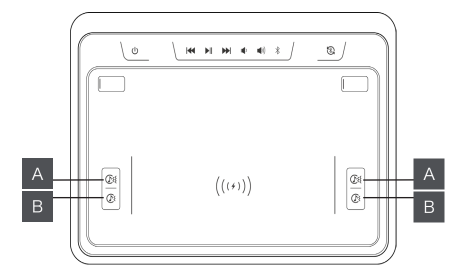
Bluetooth

• To connect to Bluetooth to use playback.

SYNC Mode

- In SYNC Mode, only the primary panel can perform playback operations, while the secondary panels can only use other functions.
- For further details, please refer to the SYNC Mode section.

Vibration



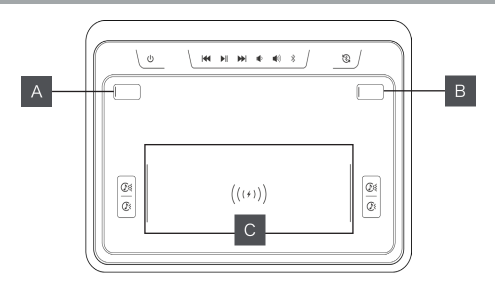
Vibration Intensity

- Tap **(**A**)** to increase the vibration intensity.
- Tap 【B】 to decrease the vibration intensity.
- The vibration intensity can be adjusted in 4 levels by tapping the control button, allowing users to customize experience.
- When the vibration is set to the maximum or minimum level, the buzzer will sound to indicate.
- Pressing and holding will not continuously trigger vibration adjustment.

Safety Notes

- For safety considerations, the vibration intensity will be automatically reduced when the motor control is in use.
- This adjustment will revert to its original state after the motor control operation is completed.
- The vibration will automatically turn off by default after three hours of operation.

Charging



Wired Charging

- USB-A+C: 10W
- The USB-A port is located at 【A】.
- The USB-C port is located at 【B】.
- Please open the dust cover before using, and close the dust cover after use to prevent foreign objects from entering, which could damage the ports or cause danger.

Wireless Charging

- 15W
- Place the compatible device in the wireless charging area at position
- The indicator lights on both sides will show blue during charging and turn green when fully charged.

Possible Issues

Charging may not work properly or may cause overheating in the following situations:

- The SmarTable power is off.
- The compatible device's power consumption exceeds the specified limit.
- The wired charging port is connected to a device intended for PC communication, such as a USB storage device.
- The compatible device has a case or other accessories.
- The compatible device does not meet wireless charging standards.
- The compatible device's size exceeds the wireless charging area.
- The compatible device is fully charged.
- The size of the compatible device using wireless charging is larger than the charging area.
- The compatible device is not properly aligned with the charging area, which may cause the SmarTable to overheat.
- There is a foreign object between the wireless charging area and device. The blue and green lights will flash when a foreign object is detected.

Attention

- Do not insert foreign objects into the wired charging port.
- Do not spill water or other liquids into the wired charging port.
- When not using the wired charging port, close the dust cover. Foreign objects or liquids entering the port may cause a short circuit.
- Do not apply excessive force or impact to the wired charging port.
- Do not disassemble or modify the wired charging port.
- When using wireless charging, do not insert any metal objects between the charging area and the compatible device.
- Do not attach paper, metal objects, etc., to the wireless charging area or the back of the compatible device.
- Do not cover the device with cloth or other materials while charging.
- Do not charge compatible devices that are outside the specified range.
- Do not attempt to disassemble or modify the SmarTable.
- Do not strike or apply strong impact to the wireless charging area.