

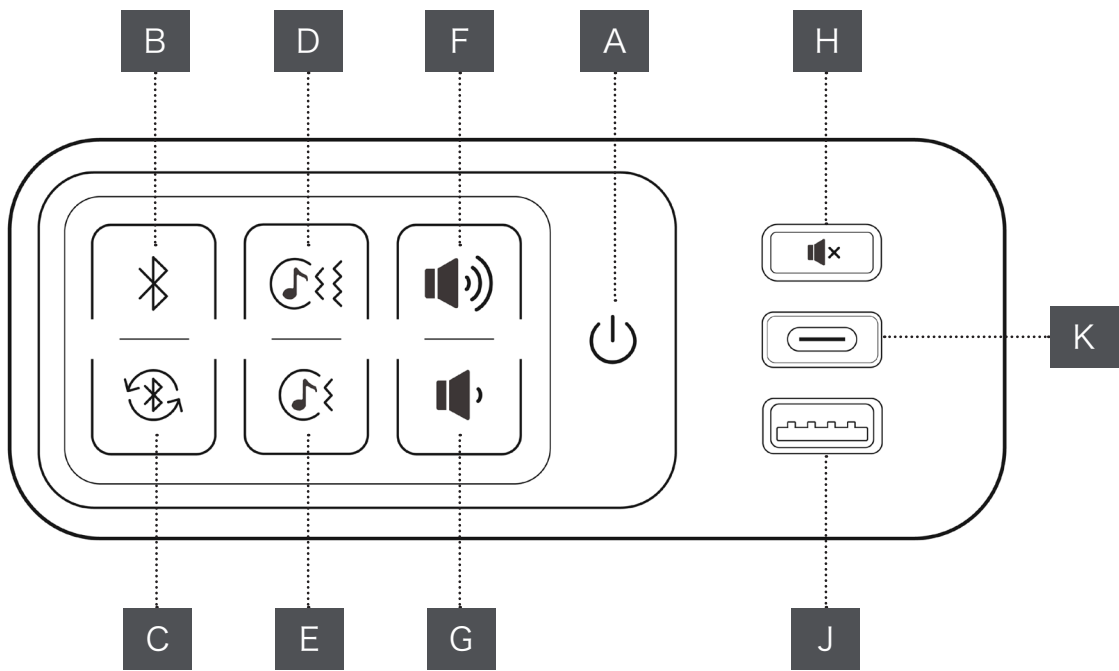
SmarTable-VP00

Manual

Ver: 1.0



Button Indicators



Buttons and Functions

Icon	Letter	Name	Description
	A	Power	Press and hold to turn the VPOO on or off.
	B	Bluetooth	Press and hold to remove the current device.
	C	Sync Mode	Set primary and secondary following the Sync Mode section.
	D	Increased Intensity	Tap to increase the vibration intensity.
	E	Reduced Intensity	Tap to reduce the vibration intensity.
	F	Volume Up	Tap to increase the volume.
	G	Volume Down	Tap to decrease the volume.
	H	Mute	Press to mute or unmute.
	J&K	USB-A & USB-C	Wired charging ports.

Power

Turning On/Off

- Press and hold the Power button **【A】** turn the *VP00* 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.

Auto Lock

Auto Lock

- The *VP00* will automatically lock after 30 seconds of inactivity.
- All functions are disabled when the *VP00* is locked, including Power.

Unlock

- Unlock the *VP00* by pressing and holding any button.
- While locked, the Volume buttons have no backlight, and the Mute button displays blue.
- Once unlocked, the Volume button backlights will turn on, and the Mute button backlight will turn off.

Bluetooth

Bluetooth 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 *VP00* 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 **【B】** backlight will remain on and will not flash on and off.

Remove Device

- Press and hold the Bluetooth button to remove the current device.
- Reconnect by selecting the Bluetooth on a compatible device.

Possible Issues

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

Bluetooth Name

- SmarTable_XXXXXXX (with the suffix being a 7-digit random hexadecimal number)

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. The secondary panel can only control mute and vibration.
- Each primary panel can have up to three secondary panels.

Operation

1. Activating the Primary Panel

- Press and hold the SYNC button **【C】** on the *VPOO* 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 setting the primary panel, tap the SYNC button on the *VPOO* you want to set as the 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.

3. Turning off Sync Mode

- Tap the SYNC button to turn off the SYNC Mode.

Subsequent Uses and Special Situations

• Automatic Connection

If SYNC Mode has not been manually disabled, it will automatically reconnect with the previous settings when the power is turned back on.

• Failure to Auto-connect

If any *VPOO* fails to automatically enter their respective states, perform a SYNC mode reset to avoid complications and ensure smooth operation.

1. Tap the SYNC button on both the primary and secondary panels to disable SYNC Mode.
2. Repeat the Operation 1 and 2 to reset up the primary and secondary panels again.

• Reset Primary and Secondary Panel

If you want to change the primary and secondary panel settings:

1. Tap the SYNC button on each panel to turn off SYNC mode.
2. Repeat Operation 1 and 2 to reset up the primary and secondary panels.

• Multi-Panel Management

- When connecting multiple secondary panels (up to three), if the primary panel turns off SYNC Mode, the secondary panel will remain in a connection standby state for 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
- It is possible to set up multiple primary panels by following Operation 1. However, with multiple primary panels, assigning a secondary panel connects randomly to one, potentially requiring complex manual adjustments. Setting up multiple primary panels in a single environment is not recommended.

Vibration

Vibration Intensity

- Tap **【D】** to increase the vibration intensity.
- Tap **【E】** to decrease the vibration intensity.
- The vibration intensity can be adjusted in 3 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.
- Press and hold will not continuously trigger vibration adjustment.

Safety Notes

- The vibration will automatically turn off by default after three hours of operation.

Audio Playback

Operation

- Tap **【F】** to increase the volume.
- Tap **【G】** to decrease the volume.
- Press **【H】** to mute or unmute.

Mute

- The Mute button backlight will turn red when muted.
- The Mute function controlled by both the primary and secondary panels applies to the audio system managed by the respective *VPOO*.

SYNC Mode

- In SYNC Mode, only the primary panel can perform both volume and mute operations, while the secondary panels can only use mute function to mute the audio controlled by the secondary panel.
- For further details, please refer to the SYNC Mode section.

Charging

Wired Charging

- USB-A+C: 10W
- The USB-A port is located at **【J】**.
- The USB-C port is located at **【K】**.

Attention

To avoid improper functioning or overheating, it is recommended to:

- Do not insert foreign objects into the charging port.
- Do not spill water or other liquids into the charging port.
- Avoid allowing foreign objects or liquids to enter the charging port, as they may cause a short circuit.
- Do not apply excessive force or impact to the charging port.
- Do not disassemble or modify the charging port.
- Do not attempt to disassemble or modify the *VPOO*.
- Do not use poor-quality or non-original charging cables, as this may lead to short circuits or damage to the device or *VPOO*.
- Do not connect devices like PCs or other data communication equipment to the limited charging port.

Troubleshoot

Power Issues

- **Symptom**

Device won't power on or no sound output

- **Possible Causes**

Transformer short or open circuit; damaged power cable; internal circuit failure

- **Steps to Resolve**

1. Check if the AC power cable is damaged and whether the power indicator light is on
2. Inspect the DC connection cable for any visible damage
3. Turn off the power, wait for the power indicator light to turn off completely, then restart the unit.

• If the device still does not power on or produces no sound, it may indicate internal circuit failure. Please contact after-sales support for service

Bluetooth Connection Issues

- **Symptom**

Unable to pair device or frequent disconnection (Bluetooth version: V5.3)

- **Possible Causes**

Bluetooth not enabled; device out of range (>10 meters); paired device list full; signal interference; firmware compatibility issues

- **Steps to Resolve**

1. Restart the device and re-enter Bluetooth pairing
2. Clear existing paired devices (press and hold the Bluetooth button to reset pairing records)
3. Ensure no nearby sources of electromagnetic interference (e.g., Wi-Fi routers, microwave ovens)
4. This device uses Bluetooth 5.3 and is recommended for use with devices running Bluetooth 5.0 or later. Older devices may experience pairing or performance issues

Audio Issues

- **Symptom**

Static noise, choppy audio, delay, or no sound output

- **Possible Causes**

Signal interference; corrupted audio source; unstable network; Bluetooth compatibility issues

- **Steps to Resolve**

1. Avoid high-frequency signal sources such as Wi-Fi routers and microwave ovens
2. Test different audio sources to rule out corrupted audio files
3. Try playing offline audio to eliminate potential network-related issues
4. Use a mobile device to test Bluetooth compatibility and determine if the issue persists

Charging Issues

- **Symptom**

USB charging not working

- **Possible Causes**

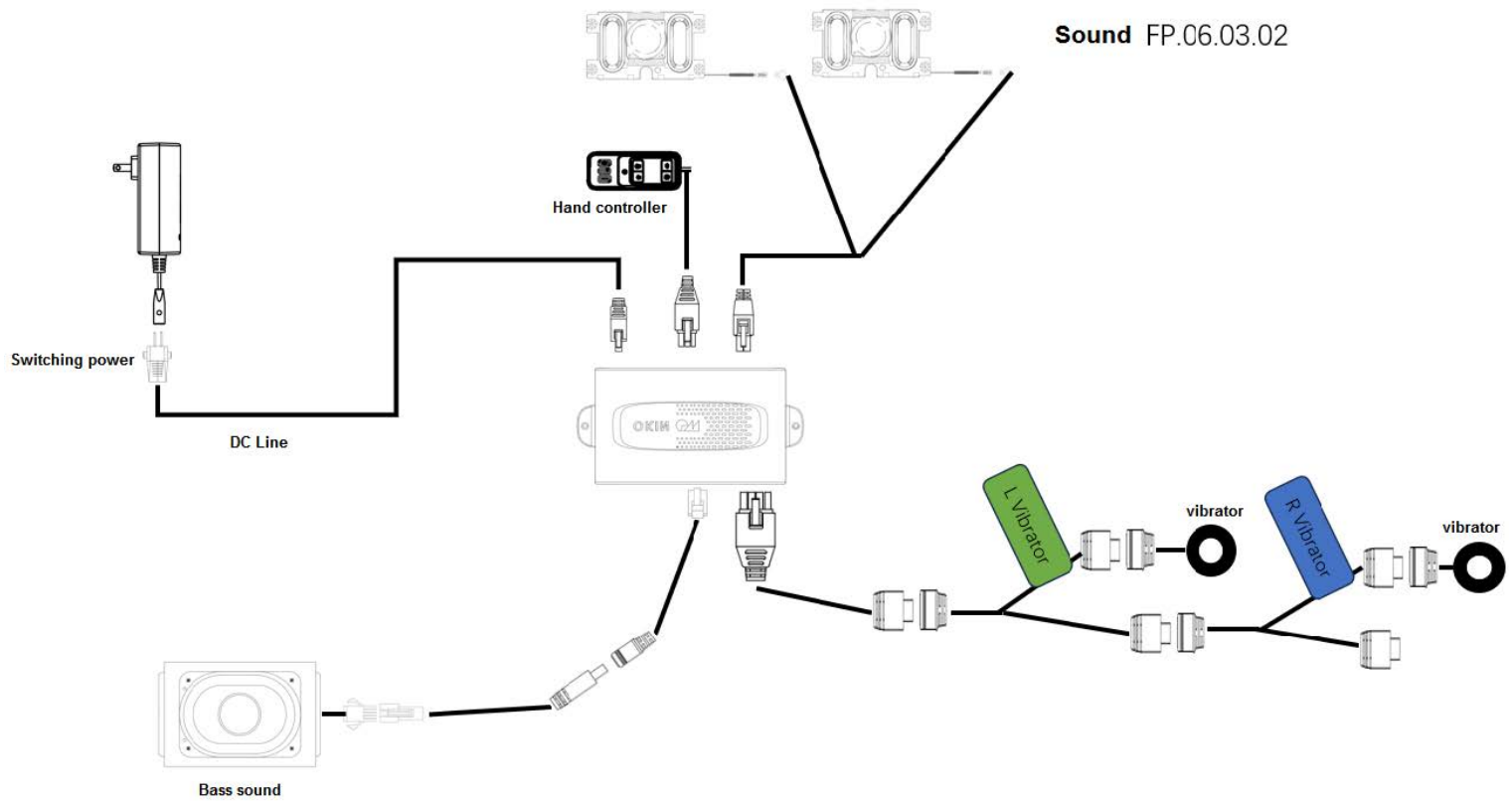
Damaged USB port; foreign objects inside the port; short circuit; liquid damage

- **Steps to Resolve:**

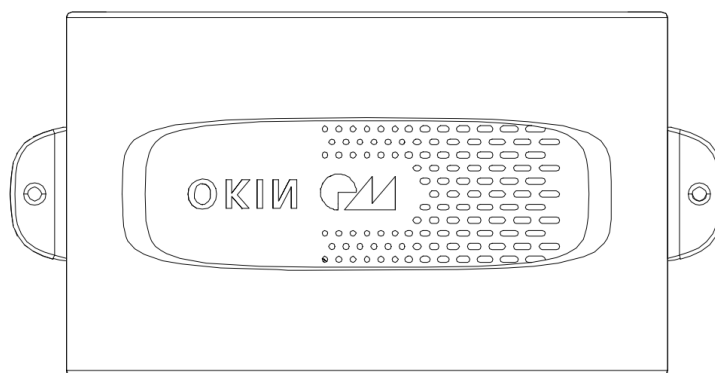
1. Check if the product can be powered on
2. Inspect the USB port for physical damage or debris
3. Check for signs of moisture or liquid damage inside the USB port
4. Try using a different charging cable to eliminate cable issues

FS.32 handset must be used together with FP.34 control box.

Please refer to the diagram for the connection method:



Connection diagram



FP.34 Control Box

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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

IC Statement:

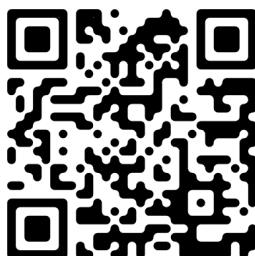
This device complies with Innovation, Science and Economic Development Canada's licence - exempt RSSs. Operation is subject to the following two conditions:

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

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RF exposure warning:

This equipment complies with radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with Minimum distance 20cm between the radiator and your body. L'environnement du millipascal incontrôlé est, leurs conditions normales d'utilisation de maintenir, au moins 20cm avec les utilisateurs.



SmarTable-VP00