

TDC10 USER MANUAL

Important Note: Compatibility Requirements

This peripheral is designed to enhance your gaming experience when connected to your Game console. For optimal functionality, please ensure the following:

1. Game Console Compatibility:

- This product is designed for use with the Nintendo Switch, PS4 and Windows PC.

2. Game Software Requirement:

- To enjoy the full functionality of this peripheral, it is essential to have a compatible game software installed on your game console.

****Usage Guidelines:****

- Connect this peripheral to your Nintendo Switch console as per the provided instructions.
- Ensure that a compatible game cartridge is properly inserted into the console.
- Power on both the console and the peripheral to begin using the enhanced features.

Please note that this peripheral requires both the presence of a game console and a compatible game software for seamless operation. If you encounter any issues or have questions about compatibility, refer to the troubleshooting section or contact our customer support.

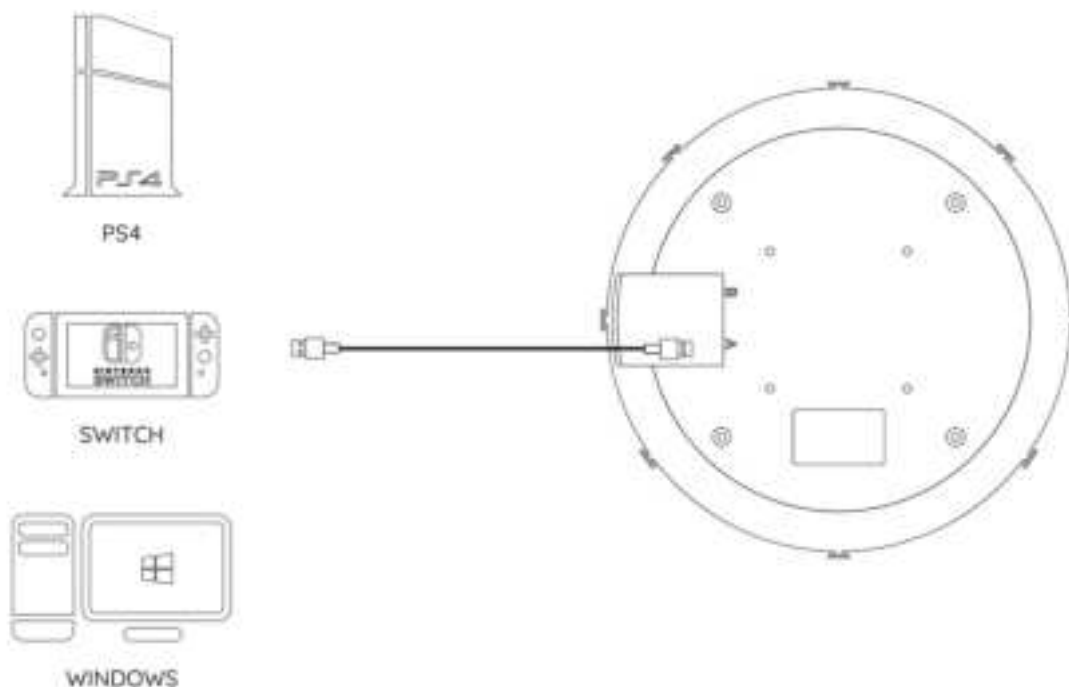
Thank you for choosing our product and enhancing your gaming experience!

Drum Installation

Connect Game Device

Currently, TDC-10 support following Game Devices.

- NS Switch
- PS4
- Windows PC



Use provided USB cable, connect port A on TDC-10 to USB port on game device, which usually used for connect standard game controller. TDC-10 is a kind of low energy device. In general, direct USB connection could get enough power for TDC-10 to run. For Switch and PS4, please make sure following corresponding tips below.

For NS Switch

For NS Switch, direct USB connection Switch Dock could get enough power. But for Switch standalone, please use second USB port B on TDC-10 back for additional power supply. The power supply standard is 3.5V, 1A, which can be provided by most smartphone chargers.

For Sony PS4

Please connect PS4 game controller to USB port B on TDC-10, in addition to connection between port A and PS4 station.

For Windows PC

TDC-10 use following key mapping as game controller, please make sure it is consistent to key mapping setting in corresponding games.



Install App

Download Android App “TDC Mate” by following link.

[[下载地址, 二维码]]

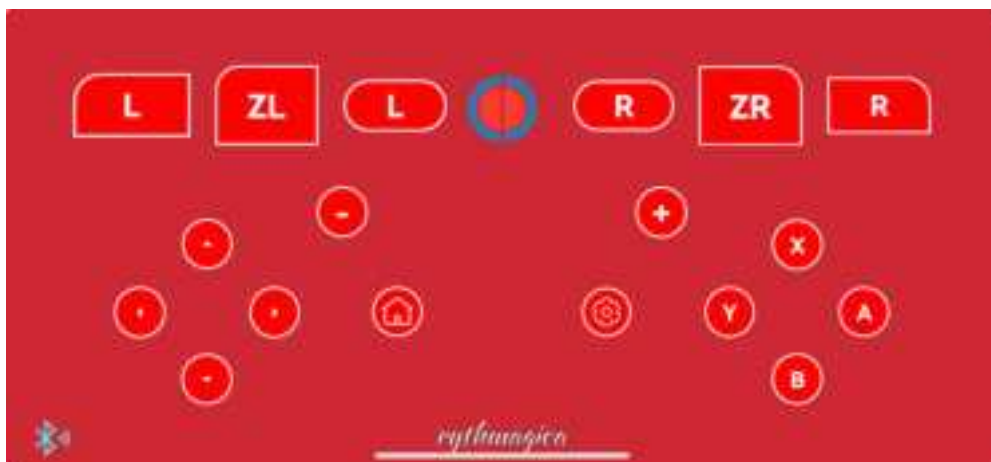
Launch app after installed, go to setting page by tap icon ⚙️

In setting page, make sure game station type is as same as game device connected by TDC-10.

Device Pairing

TDC-10 provides simplified pair process for App. As long as TDC-10 is powered on, App will automatically connect device. Check bluetooth connection status icon on left corner of main page in App.

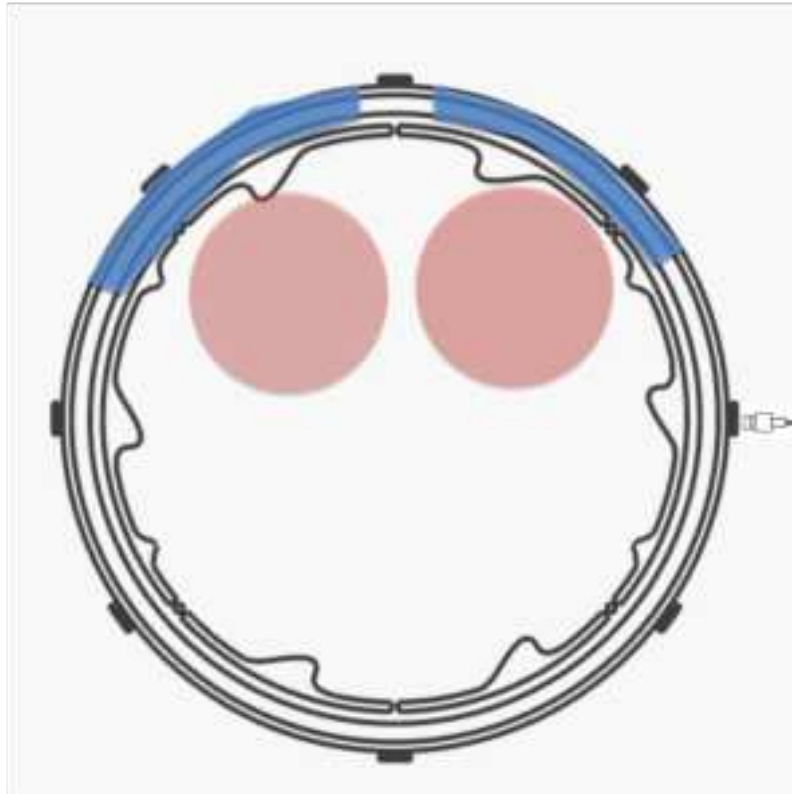
If TDC0-10 is not scanned by App, App will keep scanning till successfully connected.



Basic Operations

Drum Orientation

Proper drum orientation is crucial for optimal performance. Before diving into your gaming experience, ensure that the drum body is correctly aligned by positioning the USB port at the back horizontally to the right. This alignment ensures that the upper section of the drum, corresponding to the four designated areas, delivers the most responsive and sensitive drumming experience, as illustrated below.



Drumming

After installation, it is ready to play TDC-10 with various games. Play drum with provided drum sticks under instructions in game. For example, in game TJAplayer on PC, select a song you like, get ready to play.

Game Operation

With “TDC Mate” app, you could make any operations inside game just as same as with hardware game controller.

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.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction