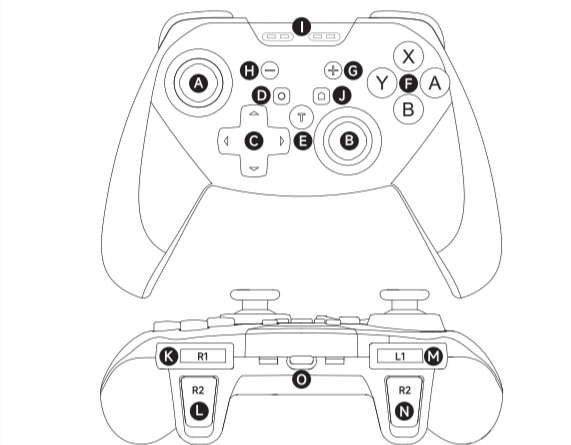


Product Layout



- 1 Left joystick
- 2 Right joystick
- 3 Direction button
- 4 Screenshot button
- 5 Turbo button
- 6 ABXY button
- 7 Home button
- 8 Indicator light
- 9 Home button
- 10 Charging port

1. Connecting to the Switch

1.1 Wired Connection
To enable the wireless connection feature for the Pro controller on the Switch console.
1. Connect to the Switch Dock/extension dock with USB-C port.
2. First plug the charging cable into the charging port of the game controller. Then, connect the other end of the charging cable to the USB port of the Switch TV Dock. The LED indicator LED1 will remain on for flash during charging, indicating the connection is successful.

3. Reconnecting the Controller to the Console.
With the console already turned on, press the HOME button on the controller to power it on, and the controller will automatically connect to the console.
4. Waking up the Console with the Controller.
In sleep mode (set in standby mode), press and hold the HOME button on the controller for 1 second to wake up the console, and the controller will automatically reconnect to the console.

2. Connect to a Computer
2.1 Connect Switch Console (This connection method requires a separate USB adapter).
2.2 Plug out the USB adapter cable plug one end into the Switch console, and the other end into the game controller. The LED indicator LED1 will remain steady for flash during charging, indicating that the connection is successful.

3. After a successful wired connection, you can also using the cable, and the controller will automatically connect to the host via Bluetooth. This allows you to use the controller wirelessly for gaming.

2.1 Wireless Connection
1. When the controller is off, press and hold the HOME button + HOME button simultaneously. The LED1 and LED2 indicators will rapidly flash, indicating that the controller has entered pairing mode.
2. Run on the Switch console and go to the main menu. Click "Controllers" -> "Change Grip/Order" to enter the controller pairing mode.
3. The controller will obtain press the HOME button, and LED1 will remain on, indicating a successful connection.



1. Connect the controller to the Switch console.
2. Click charge the previous.
3. Reconnecting the Controller to the Console.
With the console already turned on, press the HOME button on the controller to power it on, and the controller will automatically connect to the console.
4. Waking up the Console with the Controller.
In sleep mode (set in standby mode), press and hold the HOME button on the controller for 1 second to wake up the console, and the controller will automatically reconnect to the console.

2. Connect to a Computer

2.1 Wired Connection
1. Connect the controller to the computer's USB port using a USB cable. It will automatically enter Xinput mode, and the LED1 indicator light on the controller will remain on for flash when charging, indicating a successful connection.



2. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
3. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
4. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
5. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
6. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
7. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
8. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
9. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
10. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.

3. Connecting to a Mobile Phone

3.1 Connecting to an Android Phone
1. When the controller is off, press and hold the HOME button + HOME button simultaneously. The LED1 indicator will rapidly flash, indicating that the controller has entered pairing mode.
2. Open the Wireless settings on your Android phone and search for the Wireless name "SENSEI D100". Click on the device to pair it, and the LED1 indicator on the controller will remain on, indicating a successful connection.

3. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
4. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
5. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
6. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
7. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
8. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
9. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
10. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.

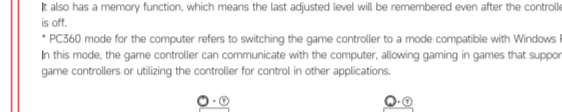
3.2 Connecting to an iOS Phone
1. When the controller is off, press and hold the HOME button + HOME button simultaneously. The LED1 and LED2 indicators will rapidly flash, indicating that the controller has entered pairing mode.
2. Open the Wireless settings on your iOS phone and search for the Wireless name "SENSEI D100". Click on the device to pair it, and the LED1 and LED2 indicators on the controller will remain on, indicating a successful connection.



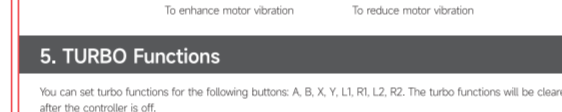
3. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
4. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
5. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
6. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
7. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
8. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
9. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
10. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.

4. Adjusting the Controller's Vibration Intensity

There are 4 levels of vibration intensity, with the default being the strongest level 3, and the lowest being level 1. Vibration turned off. Each time you adjust the intensity, the controller's motor will vibrate once to indicate the adjusted vibration level.
A. Vibration Intensity: Simultaneously press the "B Button" and the "Left Stick Up Button".
B. Vibration Intensity: Simultaneously press the "B Button" and the "Left Stick Up Button".
C. Each adjustment will result in a vibration to indicate the different vibration levels.
D. The motor vibration intensity adjustment is effective in PC/MAC mode as well as in the Switch console.
E. It also has a memory function, which means the last adjusted level will be remembered even after the controller is off.
F. PC/MAC mode for the computer refers to switching the game controller to a mode compatible with Windows PC. In this mode, the game controller can communicate with the computer, allowing gaming in games that support game controllers or utilizing the controller for control in other applications.



5. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
6. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
7. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
8. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
9. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
10. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.



6. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
7. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
8. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
9. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.
10. Press and hold the "ScreenShot" button for 3 seconds to switch to Output mode. The LED2 indicator light on the controller will remain on for flash when charging, indicating a successful connection.

Manual Rapid Turbo	1 Configuration: Press both the "T key" and the desired "Function button" simultaneously and hold the "Function button" for 5 seconds to enter manual rapid turbo mode. Confirming successful setup. 2 Usage: Longpress the "Function button" to trigger rapid turbo; release to stop rapid turbo.
Auto-Rapid Turbo	1 Configuration: Press the "T key" and the desired "Function button" simultaneously and hold the "Function button" for 5 seconds to enter auto-rapid turbo mode. Confirming successful setup. 2 Usage: Press the "Function button" to trigger rapid turbo; press the same "Function button" again to cancel the rapid turbo.
Cancel Single Key Rapid Turbo	1 Press the "T key" and the desired "Function button" simultaneously and hold the "Function button" for 5 seconds to enter manual rapid turbo mode. Confirming successful setup. 2 Press the "T key" and the desired "Function button" simultaneously and hold the "Function button" for 5 seconds to enter manual rapid turbo mode. Confirming successful setup.
Cancel All Rapid Turbo	Longpress "T key" for 5 seconds.

3. High-Function button operation settings: Each button setting process is independent and does not interfere with others. For example:
Press "T key" + "A key" simultaneously for the first time to set manual operation for the "A button".
Press "T key" + "B key" simultaneously for the second time to set manual operation for the "B button".
Press "T key" + "X key" simultaneously for the third time to set manual operation for the "X button".
Press "T key" + "Y key" simultaneously for the fourth time to set manual operation for the "Y button".
The operation setting for the "B button" remains unaffected.

5. TURBO Functions

You can set turbo functions for the following buttons: A, B, X, Y, L, R, ZL, ZR. The turbo functions will be canceled after the controller is off.
1. Manual burst state: the handle indicator light button flashes automatically.
2. Automatic burst state: the handle indicator light button flashes automatically.

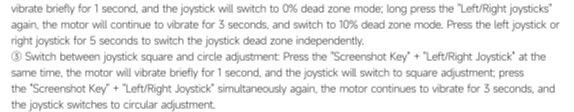


Manual Rapid Turbo	1 Configuration: Press both the "T key" and the desired "Function button" simultaneously and hold the "Function button" for 5 seconds to enter manual rapid turbo mode. Confirming successful setup. 2 Usage: Longpress the "Function button" to trigger rapid turbo; release to stop rapid turbo.
Auto-Rapid Turbo	1 Configuration: Press the "T key" and the desired "Function button" simultaneously and hold the "Function button" for 5 seconds to enter auto-rapid turbo mode. Confirming successful setup. 2 Usage: Press the "Function button" to trigger rapid turbo; press the same "Function button" again to cancel the rapid turbo.
Cancel Single Key Rapid Turbo	1 Press the "T key" and the desired "Function button" simultaneously and hold the "Function button" for 5 seconds to enter manual rapid turbo mode. Confirming successful setup. 2 Press the "T key" and the desired "Function button" simultaneously and hold the "Function button" for 5 seconds to enter manual rapid turbo mode. Confirming successful setup.
Cancel All Rapid Turbo	Longpress "T key" for 5 seconds.

3. High-Function button operation settings: Each button setting process is independent and does not interfere with others. For example:
Press "T key" + "A key" simultaneously for the first time to set manual operation for the "A button".
Press "T key" + "B key" simultaneously for the second time to set manual operation for the "B button".
Press "T key" + "X key" simultaneously for the third time to set manual operation for the "X button".
Press "T key" + "Y key" simultaneously for the fourth time to set manual operation for the "Y button".
The operation setting for the "B button" remains unaffected.

6. Controller Reset Function

If the controller experiences abnormal heating, you can gently reset a 3M reset button hole or a laptop hole into the reset hole on the back of the controller. This will cut off power to the controller and successfully reset it.



7. Charging

1. Low Voltage Protection: When the controller's battery voltage drops below 3.6V, the LED indicator will rapidly flash. If the voltage drops below 3.4V and the controller cannot power on, it will automatically shut down.
2. Charging and Indication: To charge the controller, connect it to a power source using a USB cable. The LED indicator will flash slowly during charging. Once the battery is fully charged, the LED indicator will turn off.

8. Power Off/Auto Sleep

1. Longpress the HOME button for 5 seconds to off the controller.
2. If the controller is connected to a device and remains idle for 5 minutes, it will enter sleep mode and the LED lights on the controller will turn off.
3. If the controller is not connected to any device (waiting for connection), it will automatically power off after 1 minute of inactivity.

9. Other Functions

1. Full Joystick and Gyro Calibration Operation
1) Press the "X key" + "HOME key" in sleep mode to enter calibration mode. LED1, LED2, LED3, and LED4 will flash.
2) Press the controller face, press the "X key" and hold the LED1 to get up to complete gyro calibration.
3) Simultaneously move the left and right joystick in a full circular motion 25 times. Press the "X key" again, and when LED1 lights up, the full joystick calibration is complete. The controller will automatically turn off after 2 seconds.
2. Function Key Combinations
1) If the controller's battery setting for the joystick is 100% dead zone with a circular adjustment, supporting a 10% dead zone or a 5% dead zone switch, as well as toggle adjustment for circular joystick calibration.
2) Joystick dead zone switching long press the "Left" and "Right joystick" simultaneously for 5 seconds, the motor will vibrate briefly for 1 second, and the joystick will switch to 75% dead zone mode long press the "Left/Right joystick", again the motor will continue to vibrate for 5 seconds, and switch to 10% dead zone mode. Press the "Left joystick" or "Right joystick" for 5 seconds to switch the joystick dead zone independently.
3) Joystick joystick square and circle adjustment: Press the "ScreenShot key" + "Left/Right joystick" at the same time, the motor will vibrate briefly for 1 second, and the joystick will switch to square adjustment, press the "ScreenShot key" + "Left/Right joystick" simultaneously again, the motor continues to vibrate for 5 seconds, and the joystick switches to circular adjustment.

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.

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