



Porodo Gaming

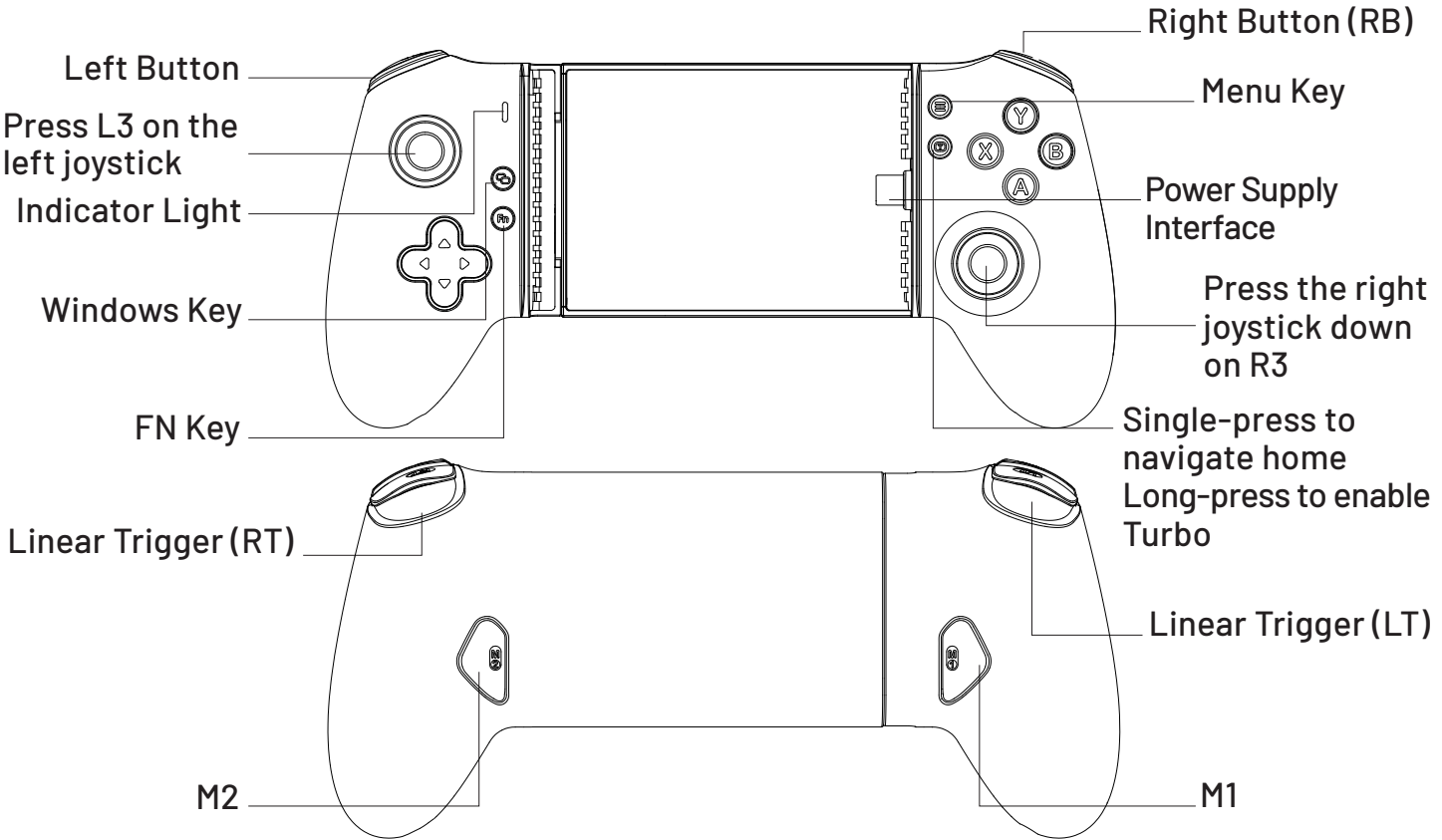
Multi-Platform Game Controller Compatible with Type-C Devices

SKU: PDX636

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Schematic View

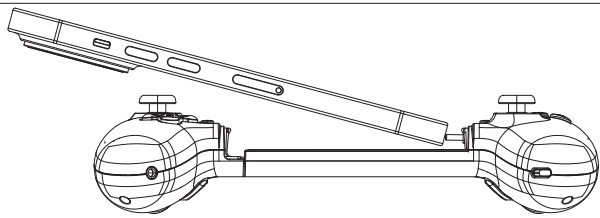
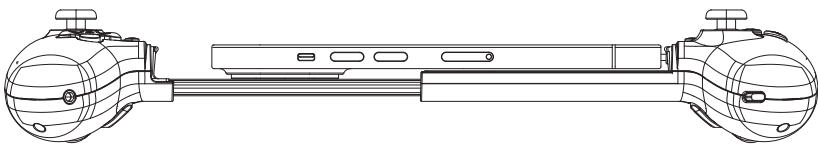
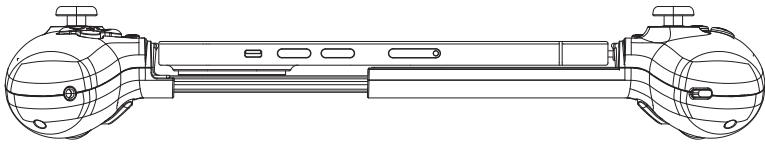


Specifications

Charging Power	36W
Execution Standard	GB 4943.1-2022
Power Interface	Type-C
Product Weight	184.5g
Product Dimensions	51×104×217.5mm
Compatible Models	iOS, Android, PC, PS4, PS5, XBOX Streaming, Cloud computer, XGP, Arcade
Supported Width	176mm

Connection Instructions

1. Please follow the steps below to connect your phone to the controller.
2. The controller will automatically detect the connection process.

Connect the phone to the controller using the Type-C interface.	
Expand the controller and insert the phone.	
Close the controller to secure the connection.	

Connection Mode

[A] HID mode (FN+A)

* Android only

1. The yellow light flashes slowly and remains on when the connection is successful.
2. This mode works best with Android gamepads and is recommended for native Android games.

[B] XBOX mode (Xinput) (FN+X)

* Android only

1. The white light flashes slowly and remains on when the connection is successful.
2. This mode is ideal for playing streaming and console ported games. The controller's vibration functions normally in this mode.

[C] M Virtual touch (FN+Y)

* Android only

1. The blue light flashes slowly and remains on when the connection is successful.
- Note:** This mode is primarily used for mobile games that do not support native controllers.

2. Initial key mapping requires the use of an app.
Scan the QR code to download the app.



3. After completing key mapping, there is no need to reopen the app when re-entering the game. For specific operations, please refer to the video tutorial provided.

[D] iPhone Mode (FN+B)

- 1.** The green light will blink slowly and remain on when the connection is successful.
- 2.** This mode is specifically designed for iPhones with a Type-C port.
- 3.** It supports games with controller support for iPhones and iPads.

Note: Once the iPhone is connected, it will be set to the default mode, which cannot be switched to other wired modes. However, Bluetooth mode is unaffected.

[E] Bluetooth XBOX Mode (Xinput) (FN+TURBO)

* Bluetooth Name: PDX636

- 1.** The purple light will blink slowly and remain on when the connection is successful.
- 2.** This mode is ideal for streaming and console ported games. Controller vibration functions normally in this mode.

Note: This is a backup mode and is not recommended if the wired mode is functioning properly.

[F] Bluetooth M Virtual Touch (FN+)

* Bluetooth name: PDX636

- 1.** The red light blinks slowly and stays on when the connection is successful.
- 2.** This mode is primarily for mobile games that do not support native controllers, requiring initial key mapping through an app.
- 3.** Scan the QR code to download the app.



- 4.** After key mapping is complete, there is no need to reopen the app when reconnecting for subsequent game sessions.

Note: This is a backup mode and is not recommended if the wired mode is functioning properly.

[G] Controller Parameter Adjustment

Parameter adjustment is available only in the following modes: wired HID, wired XBOX, wired iPhone. Add the device named "PDX636". Once the controller is in

one of these modes, use the app to adjust the parameters. These settings can be modified in Bluetooth XBOX mode.

Sleep Mode

The controller will automatically enter sleep mode after ten minutes of inactivity. To wake the controller, press any of the ABXY buttons. To manually enter sleep mode, press and hold the Turbo key for six seconds.

TURBO Function

[A] Burst Settings

1. Press and hold the TURBO button along with the desired key you want to assign. Press the key once to confirm the task.
2. The red indicator light will illuminate when TURBO is pressed.
3. After the setting is completed successfully, the red light will flash three times and then turn off.
4. The indicator light will flash continuously while the keys are being pressed.

[B] Burst Adjustment

1. Press and hold the TURBO button along with the left and right directional keys to adjust the burst frequency.
2. Adjust the frequency to 10 ,20 ,30, or 40 bursts.
3. The indicator light will flash at different rates depending on the burst speed.

[C] Burst Cancellation

1. Press and hold the key that has been set with the burst function, then press the TURBO button to cancel the task.
2. The red light will stay on for one second before turning off, indicating that the cancellation is successful.

Note: The buttons supported for the burst function are: A, B, X, Y, LB, RB, LT, RT, L3, and R3.

Back Key Mapping

[A] Back Key Mapping

Press and hold the FN key along with – M1/M2 to enter recording mode. Press the button you wish to map, then press – M1/M2 again to finalize the mapping.

[B] Back Key Recording

Press and hold the FN key along with – M1/M2 to enter recording mode. Press the key sequence you wish to record in order, then press – M1/M2 again to complete the recording.

[C] Back Key Canceling

Press and hold the FN key along with – M1/M2 to enter recording mode. Without performing any operation, press – M1/M2 again to cancel the button assignment.

Tips

1. Upon entering recording mode, the pink light remains continuously on. Once the recording is complete, the pink light will flash three times rapidly to signal that the recording has been successfully saved.
2. Both back key mapping and back key recording rely on the most recent operations. If the back key M1 was assigned to the RT button, mapping the M1 button again overwrites the RT button's previously mapped value with the new M1 mapping, making this the primary macro.
3. Burst and recording functions are only operational in HID, XBOX, and Apple modes.

Screenshot Function

Double-tap the FN key to activate in HID mode.

Quick Trigger Function

[A] Activating the Trigger

Press and hold the FN key plus the appropriate linear trigger (LT or RT). The pink light will remain on for one second, indicating successful activation.

[B] Deactivating the Trigger

Press and hold the FN key plus the corresponding linear trigger (LT or RT). The pink light will flash twice quickly and then turn off, signaling that the deactivation is successful.

[C] System Volume Adjustment

To adjust the system volume, press the TURBO button along with the cross key, moving up or down.

Note: This feature is available only in HID mode.

ABXY Layout Switching

1. To switch the layout, press and hold the FN key and press down on the right joystick.
2. The controller will vibrate once to indicate the switch is in process.
3. Press again to revert to the XBOX layout. The controller will vibrate twice to confirm the return.

Rocker and Trigger Calibration

Note: The controller must be connected before calibration.

1. Press and hold both the window and menu buttons for two seconds.
2. Once the indicator light blinks slowly, rotate the left and right joysticks in three full circles clockwise.
3. Press the LT/RT buttons three times each.
4. Reactivate the window and menu buttons to finalize calibration.
5. The indicator light will blink twice rapidly, signaling the return to normal operation mode.

Controller Vibration

[A] Native Vibration

Supports games that feature native vibration feedback.

[B] Associated Vibration

Link vibration feedback to specific controls within the app. Three vibration modes are available.

[C] Vibration Intensity

Adjust the vibration intensity by pressing Fn+Move and moving the right stick up or down to select a level from 0 to 6. These settings can also be customized within the app.

Warranty

Products that you buy directly from our **Porodo** website or shop come with a 24-month warranty.

When you buy **Porodo** products from any of our approved sellers, you only get a 12-month warranty. If you want to extend this warranty, go to our website at **porodo.net/warranty** and fill out the form with your information. Don't forget to upload a picture of the product too. After we've checked and accepted your request, we'll send you an email to confirm that your product's warranty has been extended.

For more info, please check:
porodo.net/warranty

Contact Us

If you have any questions about this Privacy Policy, please contact us at:
info@porodo.net

Website: **porodo.net**

Service Support: **support@porodo.net**

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