



DELTACO GAMING GAM-103 Wireless Controller User Manual

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DELTACO GAMING

DELTACO GAMING GAM-103 Wireless Controller



Product Information

The GAM-103 Wireless Controller is a gaming controller that comes with two built-in vibration motors for an immersive gaming experience. It has a 3.5 mm stereo connection that can be used to connect a microphone, headphones, or a headset. The controller can be connected to Switch-console, Windows, Android, and iPhone devices. It also has a turbo function that works on specific buttons and can be adjusted for speed. The controller can enter sleep mode automatically after a period of inactivity.

Product Usage Instructions

Connecting to Switch-console

To connect the controller to Switch-console, follow these steps:

1. Press the Home button from the main screen.
2. Select Controllers and then Change Grip/Order.
3. Press and hold the connection button (20) for about 4 seconds to connect.
4. The 4 LED lights will flash quickly (release the button).
5. Follow the instructions on the screen to complete the connection.

Disconnecting from Switch-console

To disconnect the controller from Switch-console, press and hold the Home button for about 3 seconds. The controller will enter sleep mode.

Troubleshooting (Switch)

If you encounter issues with connecting, try these steps:

1. Make sure airplane mode is off.
2. Delete the information for this controller from Controllers and Sensors.
3. Try to reconnect following the instructions above.

Calibrating Control Stick (Switch)

To calibrate the control stick on Switch-console, follow these steps:

1. Press the Home button from the main screen.
2. Select System settings, then Controllers and sensors.
3. Select Calibrate control sticks.
4. Follow the instructions on the screen to calibrate.

Connecting to Windows/Android/iPhone

To connect the controller to Windows, Android, or iPhone devices, refer to the device's manual for instructions on how to connect a Bluetooth device.

Turbo Function

The turbo function can be activated, adjusted for speed, and turned off using the following steps:

1. To activate turbo, press the turbo button and the button that you want turbo on.
2. To activate automatic turbo, press the turbo button and the button that already has activated turbo.
3. To turn off turbo, press the turbo button and the button that has automatic turbo activated.

Sleep Mode

The controller can enter sleep mode automatically after a period of inactivity. Additionally, when the console's screen powers off, the controller will enter sleep mode.

Cleaning

Clean the controller with a soft, dry cloth.

App

The KeyLinker-app is not developed by or affiliated with DistIt services AB and Aurdell. Refer to www.deltaco.eu for warranty information. For further assistance, contact help@deltaco.eu

Thank you for choosing Deltaco!

OVERVIEW



- 1. Left stick
- 2. – button
- 3. Screen capture button (Take screenshot and record video)
- 4. “Home” button
- 5. + button
- 6. Y button
- 7. X button
- 8. A button
- 9. B button
- 10. Right stick
- 11. 3.5 mm audio port
- 12. Turbo button
- 13. LED indicators 1, 2, 3, 4 counting down to up
- 14. Direction pad
- 15. Left trigger
- 16. Left grip
- 17. Right grip
- 18. Right trigger
- 19. USB-C port
- 20. Bottom view of the controller

15. ZR button
16. R button
17. L button
18. ZL button
19. USB-C charge port
20. Connection button

Vibration

The controller has 2 built-in vibration motors.

3.5 mm

Use the 3.5 mm stereo connection to connect a microphone, headphones, or headset.

Connect to “Switch”-console

- Connect the controller via the console’s system. Depending on the language and version of the system, the menu might look different, but it should be something like this: Press the “Home”- button from main screen -> Controllers -> Change Grip/Order.
- Press and hold the connection button (20) for about 4 seconds to connect. The 4 LED lights will flash quickly (release the button).
- Follow the instructions on the screen to connect.

Disconnect (“Switch”)

Press and hold the “Home” button for about 3 seconds to disconnect. The controller will enter sleep mode.

Troubleshooting Switch

Make sure airplane mode is off. Try to delete the information for this controller from ->controllers and sensors. Try to reconnect.

Calibrate control stick (Switch)

1. Press the “Home”- button from main screen -> System settings -> Controllers and sensors -> Calibrate control sticks.
2. Follow the instructions on the screen to calibrate.

Connect to “Windows/Android/iPhone”

- You can connect in 2 similar ways with wireless. Either with X or with Y button. X uses Xinput (a system API). For Android, we recommend Y button connection. For PC and iPhone we recommend X button connection.
- If you have connected an iPhone with Y, games will not respond. Try again with X button connection.
- The controller will show up with different names in the Bluetooth settings depending on which button you pressed.
- Wireless (X connection): Xinput. Press the connection button (20) + X. LED 1 and LED 4 will start flashing.

From the Bluetooth settings, you can now connect to this controller. Wireless (Y connection): Press the connection button (20) + Y.

- LED 2 and LED 3 will start flashing. From the Bluetooth settings, you can now connect to this controller. Wired: Connect controller to a device with a USB cable.
- LED 1 and LED 4 stays lit.
- Windows only: The controller defaults to XInput.
- In XInput, “A” becomes “B”, “B” becomes “A”, “X” becomes “Y” and “Y” becomes “X”.
- Compatible with Windows 10 or higher.

Turbo

Turbo works on these buttons: A B X Y L R ZR ZL

1. Activate turbo: Press the turbo button + button that you want the turbo on.
2. Activate automatic turbo: Press the turbo button + on the button that already has activated turbo.
3. Turn off turbo: Press turbo + on the button that has the automatic turbo activated.

Sleep mode

1. When the console's screen powers off, the controller will enter sleep mode.
2. While connected, the controller will automatically enter sleep mode after 5 minutes of inactivity.

Reconnect

To reconnect press and hold the “Home”-button for about 2 seconds to wake up the controller and reconnect. The controller will stay in sleep mode if it can't reconnect within 10 seconds.

Charging

- To charge: Connect a USB cable to the controller and to a USB power supply. For example, a USB power adapter or a computer.
- The LEDs flash when charging. They flash differently depending on status. LED 1 and 4 will flash if it is connected with X (xinput)
- LED 2 and 3 will flash if it is connected with Y. LED 2 and 3 will flash when it is off.
- If you charge with a USB power adapter LED 1, 2, 3 and 4 will flash and turn off when fully charged.
- If you charge with a computer version earlier than windows 10, L2 and L3 will flash.
- If you charge with a computer with windows 10 or later, L1 and L4 will flash (defaults to Xinput).
- When fully charged, the LEDs will stay lit (connected). The LEDs will turn off in sleep status.
- LED indicators flashing quickly indicates low power.

Adjust turbo speed

Turbo can be set to 3 speeds (automatic Presses Per Second = pps): 5pps, 12pps (default) and 20 pps.

Increase speed: Press and hold the turbo button (12) + right stick (10) upwards to increase speed.

Decrease speed: Press and hold the turbo button (12) + right stick (10) downwards for to decrease speed.

Adjust vibration (“Switch”)

Vibration can be set to 4 intensities: 0%, 30%, 70% (default), 100%. Increase vibration: Press and hold the turbo

button (12) + left stick (1) upwards to increase vibration. Decrease vibration: Press and hold the turbo button (12) + left stick (1) downwards to decrease vibration.

Cleaning

Clean with a soft dry cloth.

App

This game controller is compatible with the 3rd party KeyLinker app. With the app you can modify the buttons, change the vibration, and more. The app is available both on Google play and App store.

Disclaimer

DistIt services AB and Aurdel is not associated with the developers or development of the KeyLinker app, or App store, or Google play.

Warranty

Please, see www.deltaco.eu for warranty information.

Support

More product information can be found at www.deltaco.eu.

Contact us by e-mail: help@deltaco.eu

IMPLIFIED EU DECLARATION OF CONFORMITY

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows: Hereby, DistIT Services AB declares that the radio equipment type wireless device is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

www.aurdel.com/compliance/

DISPOSAL

Disposal of electric and electronic devices EC Directive 2012/19/EU This product is not to be treated as regular household waste but must be returned to a collection point for recycling electric and electronic devices. Further information is available from your municipality, your municipality's waste disposal services, or the retailer where you purchased your product.

www.deltacoqaming.com / Made in China



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Documents / Resources



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GAM-103 Wireless Controller, GAM-103, Wireless Controller, Controller

References

-  aurdel.com/compliance/
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Manuals+.