NexiGo-SWITCH OLED CONT-1125 GRN-BLU Controller For Switch-Switch OLED



# NexiGo-SWITCH OLED CONT-1125 GRN-BLU Controller For Switch-Switch OLED User Manual

Home » NEXIGO » NexiGo-SWITCH OLED CONT-1125 GRN-BLU Controller For Switch-Switch OLED User Manual

#### Contents

- 1 NexiGo-SWITCH OLED CONT-1125 GRN-BLU Controller For Switch-Switch OLED
- 2 Product Introduction
- **3 Product Overview**
- **4 Specifications**
- 5 Documents / Resources
  - **5.1 References**



NexiGo-SWITCH OLED CONT-1125 GRN-BLU Controller For Switch-Switch OLED



## Welcome to the NexiGo Family!

Thank you for choosing the NexiCo 1125 Controller! You are now part of an exclusive club: the NexiGo contact us at <a href="mailto:cs@nexigo.com">cs@nexigo.com</a> any time for further assistance. This product is covered by our industry-leading 1-year manufacturer warranty. Make sure to register your purchase at <a href="mailto:nexigo.com/warranty">nexigo.com/warranty</a> within 14 days of the delivery date to extend your warranty coverage to TWO Years! From all of us here in Mexico, we want to welcome you again to the family. We thank you deeply for your trust and your business. We know you'll love it here. We look forward to serving you again shortly. Yours Sincerely,

The NexiGo Team
Contact Information:

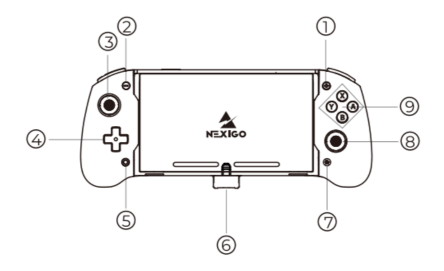
Website: www.nexigo.com
Manufacturer: Nexight INC
Email: cs@nexigo.com
Tel: +1(458) 215-6088

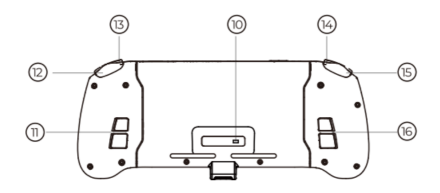
Address: 11075 SW 11th St, Beaverton, OR 97005, US

### **Product Introduction**

This NexiGo 1125 Controller is an enhanced controller for Switch / Switch OLED gaming consoles. With four additional back-mapping buttons that can help you get to the next level. Made from a tough ABS material- all the NexiGo 1125 Controller is durable and designed to last. It features many additional functions- the ability to take screenshots, a six-axis gyroscope, dual-motor vibration and upgradeable firmware. This controller supports the original Switch / Switch OLED power adapter or a standard 15V PD protocol power adapter for charging.

## **Product Overview**





- 1. + Button
- 2. Button
- 3. Left Joystick / L3 Button
- 4. D-pad
- 5. Screenshot Button / LED Indicator
- 6. Type-C Charging Power Port
- 7. HOME Button
- 8. Right Joystick / R3 Button
- 9. X/Y/A/B Buttons
- 10. Reset Cavity
- 11. Mapping Buttons MI / M2
- 12. ZR Button
- 13. R Button
- 14. L Button
- 15. ZL Button
- 16. Mapping Buttons M3/ M4

# Package Includes

- 1 x Controller for Switch / Switch OLED
- 1 x User Manual
- 2 x Sliders for Switch Console

# **Specifications**

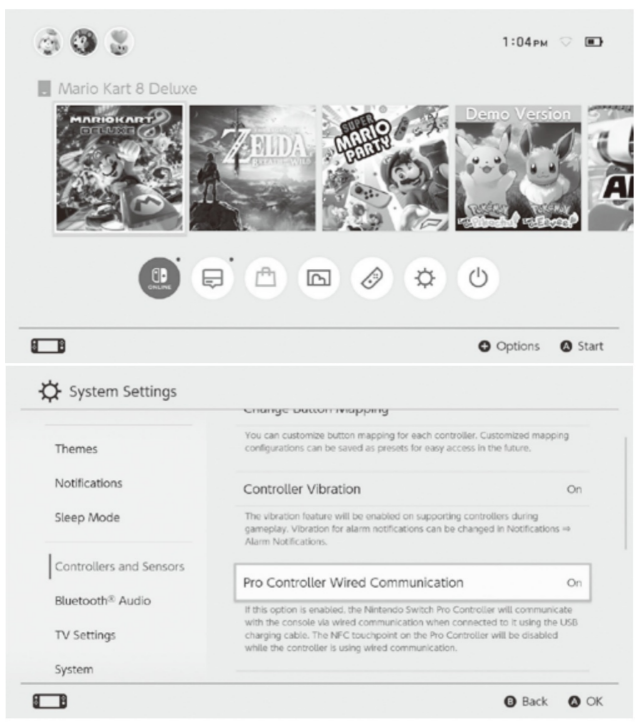
Input Voltage / Current: DC 15V /1.5A

Working Current: ≤ 60mA

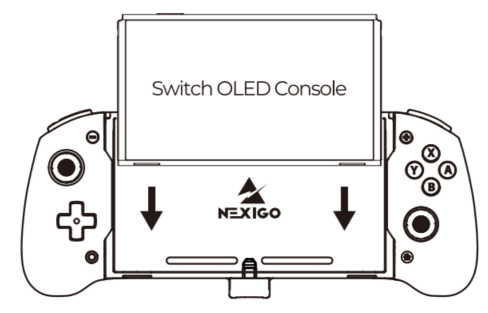
Working Temperature: -20~40°C
Storage Temperature: -40~70°C

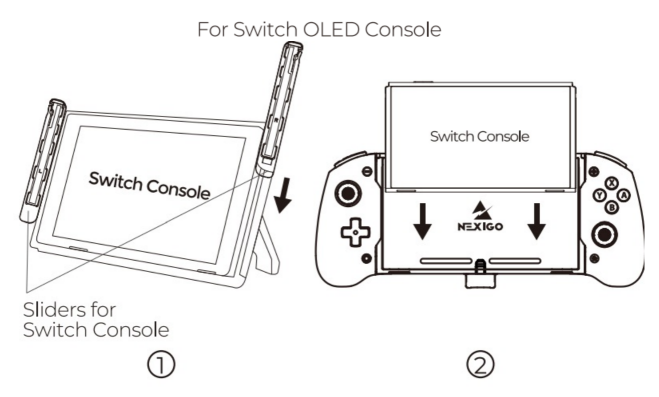
#### How to Pair NexiGo Controller to Switch /Switch OLED

- 1. Please enable the Pro Controller Wired
  - Communication setting in the Switch / Switch
  - OLED console itself. You can do this by going to System Settings > Controller and Sensors >
  - Pro Controller Wired Communication.
  - Pro Controller Wired Communication to On.



2. Plug the Switch / Switch OLED console into the controller.





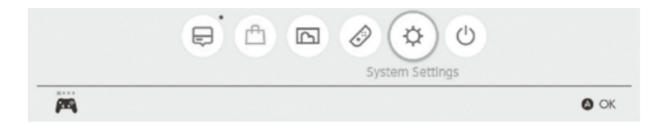
For Switch Console

- 3. After you have plugged the console into the controller, press the A Button on the controller to connect to the console.
- 4. Finally, please calibrate the Joysticks before first use.

## Note

Do not touch the joysticks or other keys when installing and plug in the console. This prevents automatic calibration. If the joysticks are deviating during use, please unplug the console from the controller and reinsert it, or go to the Settings menu on the console and attempt Joystick Cali- vibration again.

# How to calibrate the Joysticks?



**Note:** These instructions must be performed on the Switch / Switch OLED console. Press the HOME Button to return to the console home page and select System Settings. xx

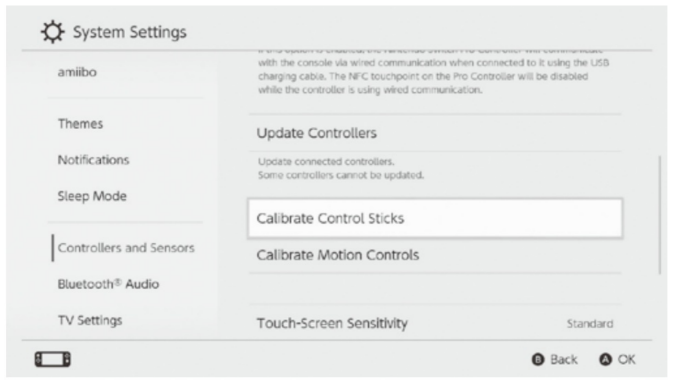
#### Note

Do not touch the joysticks or other keys when installing and plug in the console. This prevents automatic calibration. If the joysticks are deviating during use, please unplug the console from the controller and reinsert it, or go to the Settings menu on the console and attempt Joystick Cali- vibration again.

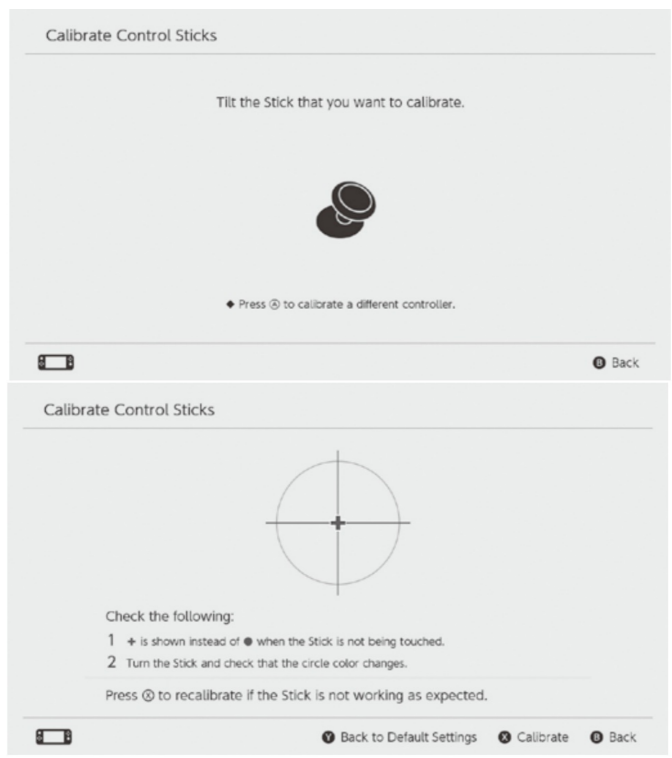
## How to calibrate the Joysticks?

**Note:** These instructions must be performed on the Switch / Switch OLED console.

- 1. Press the HOME Button to return to the console home page and select System Settings.
- 2. Select the heading Controllers and Sensors and then select Calibrate Control Sticks.



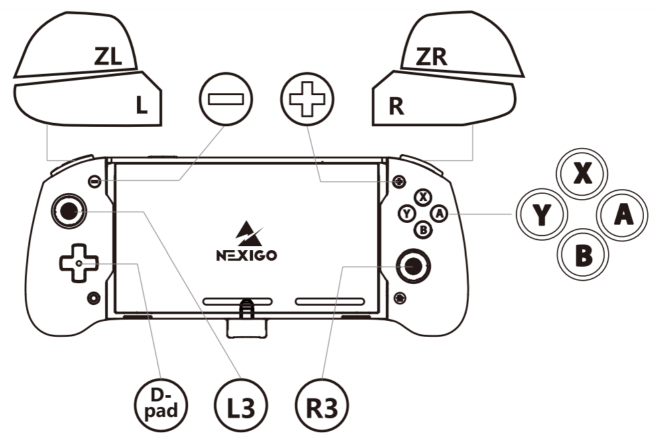
3. Follow the instructions as shown below to calibrate the joysticks.



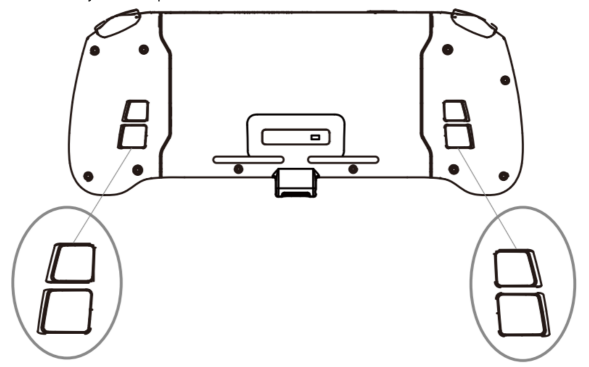
4. Follow the onscreen prompts to redo the calibre- tion process if the joystick is not working as expected. Otherwise, your joystick will now be fully calibrated.

# **Mapping the Rear Buttons – Introduction:**

1. Many of the buttons on this controller can be mapped to the rear buttons. The mappable buttons are: A/B/X/Y/R/L/ZL/ZR/+/-/D-pad/R3/L3.



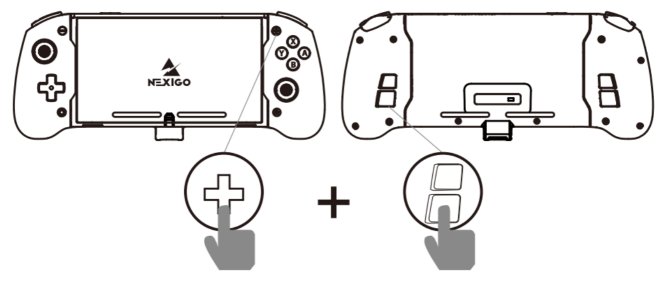
2. The rear buttons that you can map to are: M1/ M2 / M3/M4.



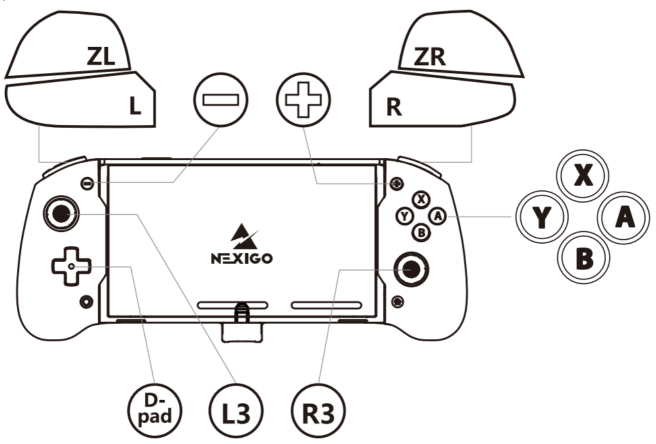
3. Mapping a front button to the rear buttons allows you to duplicate the function of the front button on the rear button.

# **How to Map the Back Buttons?**

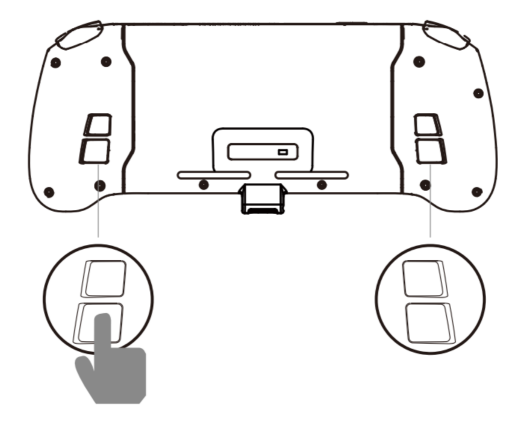
- 1. Press and hold the + Button and one of the Mapping Buttons(M1 / M2 / M3 / M4) you wish to map at the same time to enter mapping mode.
- 2. The LED Indicator will flash slowly to indicate that you are in mapping mode.



3. Press one of the Mappable Buttons you wish to map, the LED Indicator will fast flash to indicate that button input is successful.



- 4. Press one of the Mapping Buttons(M1 / M2 / M3 / M4) again, the LED Indicator will always be on to indicate that the process was successful.
- 5. One of the Mapping Buttons(M1 / M2 / M3 / M4) now will have the same functionality as the button you chose to map to it.



#### Note

There is no mapping button combinations function.

## **How to Remove the Mapped Buttons?**

- Remove the single mapped button: Press and hold the Button and one of the Mapping Buttons(M1 / M2 / M3 / M4) you want to remove at the same time to enter removing the mapped button mode.
- 2. The LED Indicator will always be on and be off briefly when the mapped button is removed. The respective button will be cleared of any programmed inputs.
- 3. Remove all mapped bottoms: Press and hold the + Button for five seconds, the LED Indicator will be off when all mapped bottoms are removed.

#### **Notes**

- 1. Only use the original Switch / Switch OLED power adapter or a standard 15V PD protocol power adapter for charging.
- 2. Using any other power adapter or cable may cause damage to the product.
- 3. To ensure the longevity and lifespan of the controller please keep it clean and do not stack heavy objects on it.
- 4. If the controller is inoperable but does not show signs of damage, please exercise the warranty or dispose of the item.
- 5. Keep away from small children due to potential hazards.
- 6. Do not give to children under three years of age.
- 7. Do not charge the controller using a frayed or damaged USB cable.
- 8. Do not touch the device, power adaptor, or USB cable with wet hands. Keep this product dry.
- 9. Do not attempt to repair, disassemble, or modify the controller under any circumstance.
- 10. Do not place the controller near fire, heat sources, or in direct sunlight.



# facebook.com/nexigo1

Get in touch with FREE online services

## **Documents / Resources**



NEXIGO NexiGo-SWITCH OLED CONT-1125 GRN-BLU Controller For Switch-Switch OLE

D [pdf] User Manual

NexiGo-SWITCH OLED CONT-1125 GRN-BLU Controller For Switch-Switch OLED, NexiGo-S WITCH OLED CONT-1125 GRN-BLU, Controller For Switch-Switch OLED, Switch-Switch OLED, OLED

## References

User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.