

Wireless Controller for NS



STK-I5 Use Manual

Instruction



Operation

Switch console settings

Turn on the N-S console, pressing the [Setting] on the menu, click successively [System Setting] - [Airplane Mode] - [Controller Connection] - to turn on the Bluetooth function.

Connection on Bluetooth

1st. Power on the controller by pressing button of [Power] on the left controller and the button of [Power] on right controller, the 4 led will flash circularly.
2nd. Turn on the home screen of the console, click the [Controller] on the menu, then click the [Change grip order], the console will be searching and pairing the controllers automatically. Press [L1+R1] button after connected the console, Press [A button] quit the menu, choose the Close to quit then you can start the game.

Reconnection on Bluetooth

Power on the console, press Button [Power] and [Power] on left and right controller, the Controller will automatically to connect to console with vibration shortly.

Note:
The controller had been Paired & Connected with the console and the console's Bluetooth should be turned on.

Connection on wired

1st. Plug in both left & right controller into console, and confirm the controller touched console well.
2nd. Power on console, then pressing A button on right controller. The both left & right controller will connect to console.
3rd. You can start your gaming with press buttons.

T (Turbo) Function



- T (TURBO) button function:**
TURBO buttons have 3 gears: TURBO/AUTO/CLEAR
TURBO → AUTO → Cancel (3 functional cycles)
- The speed of the Turbo is 20 rounds per second;
- Turbo Function Set:**
First hold T, then hold one of the function keys to set turbo function. Release both button, the set completed.
- Auto Function Set:**
Press T first, then press the button that had been set Turbo function to set the AUTO function.
- Quit Auto Set:**
First, press the T key, press the button that has been set Auto function to quit set.
- Unset:**
Long press T for 5 seconds, TURBO indicator lights off, release the button to complete

Turbo Indication

- * The TURBO indicator will always turn on after the TURBO function has been set with the buttons.
- * During execution, the indicator light flashes in the flicker mode twice a second (as indicated by the AUTO function).
- * No TURBO key setting function, the indicator light is not on.

Charge & Update

Charge For Controllers

The controller is not connected: When charging, the indicator light of the four channels flashes slowly at the speed of once a second. The indicator light will go out with full power charged.
The controller is connect by wireless: When charging, the indicator light of the corresponding channel will flash slowly at the speed of 1 second once. When the battery is full, the indicator will return to the normal indicating state.

Factory Motion Calibration

Left controller calibration method: make sure the controller is power off, long press the combination key "UP+L1+ Screenshot" to power on the controller. The four LED lights are divided into two groups of alternating flashing instructions. Place the controller on flat, stable surface and press the "+" key to complete the calibration.

Right controller calibration method: make sure the controller is power off, long press the combination key "X+R1+HOME" to power on the controller. The four LED lights are divided into two groups of alternating flashing instructions. Place the controller on flat, stable surface and press the "+" key to complete the calibration.

Product Specification

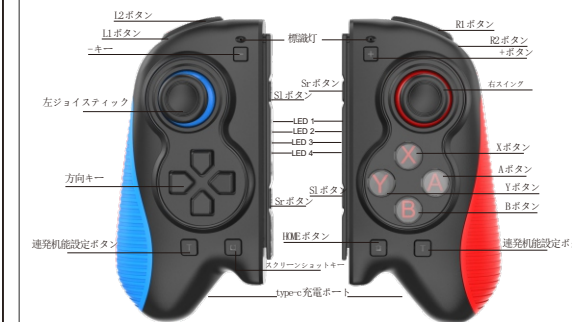
Product Name:	Wireless Controller For N-S Console
Item No.:	STK-I5
BT Solutions:	BT2.1+EDR
Single Product Size:	65*125*62mm
Product Weight:	145g around
Battery:	3.7V 300mAh
Contious Using Time:	8-10H
Charging Time:	1-1.5H

ゲームパッドはNSに適している



STK-I5 取扱説明書

ボタン紹介



作業説明

ホスト設定

本体の電源ボタンを押して電源を入れ、本体画面の設定でフライトモードをオンにし、コントローラーとの接続 (Bluetooth) 機能をオンにします。

有線接続機能

1. 左右の持ち手を本体のスライドスロットに挿入して、自分が完全に挿入することを確保します。
2. ホームボタンを長押しして起動します。
3. Aボタンを押すと本体を操作できます。

無線接続機能

有線接続の場合は、左右のハンドルを抜いてBluetooth接続を実現する。

1. ホストがシャットダウンした場合:
左ハンドルはスクリーンショットキーを押して電源を入れ、右ハンドルはホームキーを押して電源を入れます。電源が入るとハンドルが自動的に接続されます。
2. ホストの電源を入れた場合:
左右のレバーを抜くと、数秒後に本体に自動的に戻ります。

連発機能設定



例示図

1. ゲームパッドのTURBOキーはTURBO / AUTO / CLEARの3つのギアを持っている。機能順はTURBO-AUTO-CLEAR。
2. ターボ機能の速度は毎秒20回。
3. ターボ機能の設定:
まずTURBOキーを押して手を放さなくて、それから火力キー (A/B/X/Y/L/R/ZL/ZR) のいずれかを押し、キーを放すと、このキーのTURBO機能設定が完了します。
4. AUTO機能設定:
TURBO機能を設定するキーを、TURBO機能の設定を1回繰り返すと、このキーのAUTO機能が実現する。
5. CLEAR機能の設定:
CLEAR機能はTURBOとAUTO機能のキャンセルを意味する。AUTO機能を設定するキーを、TURBO機能を設定するように繰り返して、AUTO機能をキャンセルします。

連発機能指示

連発機能と自動発射機能がセットされてから、インジケータが働きます。
連発機能使用時には、1秒間に2回の点滅で指示を行う。
連発機能をオフにすると、ランプが消える。

充電機能と指示

左右のハンドルを本体に差し込んで充電すると、充電指示が見えません。
本体とBluetooth接続し、ゲームパッドの充電中にled1ランプが点滅します。充電が完了するとled1が消灯する。
ゲームパッド単独で充電すると、led1、led2、led3、led4が同時に点滅します。充電が完了すると、インジケータランプが消灯します。

体感キャリブレーション

左ゲームパッド体感キャリブレーション

ゲームパッドの電源を切った後、「[上方向キー+ L1 +スクリーンショットキー]」の組み合わせキーを長押しして電源をオンにすると、4つのledライトが交互に2セットで表示されます。ハンドルを水平のテーブルに置き、+ボタンを押して調整を完了します。

右ゲームパッド体感キャリブレーション

ゲームパッドの電源を切った後、「[x + R1 + home]」キーを長押しすると、4つのledライトが交互に表示されます。ハンドルを水平のテーブルに置き、+キーを押してキャリブレーションを完了します。

製品仕様

製品名:ワイヤレスゲームパッド
型番:stk-i5
チップバージョン:bt2.1 + edr
単一製品サイズ:65*125*62mm
単一製品の重量:
バッテリー:3.7 v300 mAh

FCC Information and Copyright

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.

15.19 Labelling requirements.

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.

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

FCC RF warning statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.