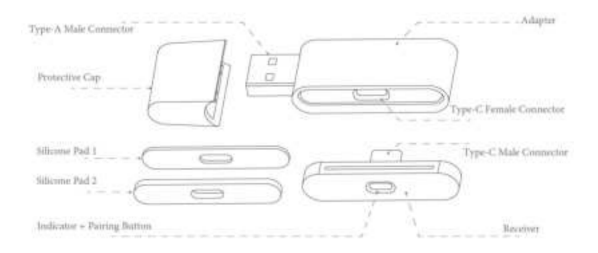
Manuals

https://www.gamesir.hk/pages/manuals-gamesir-joysync

PACKAGE CONTENTS GameSir-JoySync*1 Silicone Pad*2 (1mm thick pad*1 / 2mm thick pad*1) User Manual*1 Certification*1

COMPATIBLE PLATFORM Windows10 or above Switch Android 8.0 or above COMPATIBLE CONTROLLER JC Controller NS Pro DS5 DS4 * More controllers will be supported in the future.

DEVICE LAYOUT Type-A Male Connector Protective Cap Silicone Pad 1 Silicone Pad 2 Indicator + Pairing Button Adapter Type-C Female Connector Type-C Male Connector Receiver



BASIC FUNCTION INTRODUCTION

CONNECTION STATUS

Status	Indicator	Description
Connection Successful	Solid	Device connected successfully.
Pairing Status	Flash Rapidly	In pairing status, it can be
		discovered and connected by
		new devices.
Reconnecting Status	Flash Slowly	In reconnecting status, it can
		automatically connect to the
		last successfully connected
		device.
		Press and hold the pairing
		button to force switch to
		pairing status.

CONNECTION TUTORIAL

Single Controller Connection

1. Enter pairing status on the controller. Insert the receiver into the device port, then press and hold the receiver's pairing button until the receiver's indicator light flashes rapidly. Wait for the connection to be done.

2. When the receiver's indicator light becomes solid, the connection is successful.

Dual Controller Connection

1. Enter pairing status on the first controller. Insert the receiver into the device port, then press and hold the receiver's pairing button until the receiver's indicator light flashes rapidly. Wait for the device to connect.

2. Enter pairing status on the second controller. Press and hold the receiver's pairing button to force the receiver into pairing status (indicator light flashes rapidly) again. The first controller will disconnect, and you should wait for the second controller to connect.

3. Once the second controller is successfully connected, power on the first controller (do not enter pairing status). Wait for it to reconnect automatically.

* Dual controller connection supports only JC controllers and NS Pro controllers.

* When connecting JC controller on the left and right sides, they are merged by default as a single controller. You can enter dual mode by pressing and holding the screenshot button and the + button for 2 seconds.

Function	Button Combination	Description
Function Button	Screenshot Button / Touchpad	Certain buttons on the controller
	Press	can be assigned as function
		button for extended features.
		For JC controllers or NS Pro

ADVANCED TUTORIAL

		controllers, the function button
		is the screenshot button.
		For DS5 or DS4 controllers, the
		function button is pressing the
		touchpad.
Enable Turbo Function	Function Button +	While holding the function
	Corresponding Button	button, press A/B/X/Y/L/R/ZL/ZR
		to activate the turbo function.
		Repeat this action to deactivate
		it.
Adjust Vibration Intensity	0 ÷	While holding , press the
	+ *	D-pad up/down to
		increase/decrease the vibration
		intensity level.
Switch Layout		Holding both the function
	000	-0-
	Function Button +	button and to swap key
		values of A-B and X-Y.
Adjust Volume	÷	Hold the home button and the
- J		D-pad up/down to
	Home Button +	increase/decrease the volume
		on Android devices.
Screenshot	Double-click the Function	When connecting to an Android
	Button	device, double-click the
		corresponding function button
		to activate the screenshot
		function.
Switch Dual Mode	Long press the Screenshot	When connecting JC controller
		on the left and right sides, press
	(+)	and hold the screenshot button
	Button + 💛 for 2 seconds	and the + button for 2 seconds
		to enter dual mode. In this
		mode, the left and right sides of
		JC controller will function as
		separate controllers.
Upgrade Mode	Long press the Pairing Button	When inserting the receiver into
	for 8 seconds	a PC device, press and hold the
		pairing button for 8 seconds to
		enter the receiver's upgrade
		mode.

FCC Caution.

(1)§ 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.

§ 15.21 Changes or modification warning

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

§ 15.105 Information to the user.

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.