

Product Name: Wireless Joycon Product Feature: Product Size: Product Weight: Material: Product Color: Silkscreen:

Electrical Specification:

Model No.	C23	
Console	Compatible with Nintendo Switch	
Platform	Switch	
Brief Instruction of Product	Joy-con is the normally controller of Switch. It can be played by connecting with the Switch console through the slide track or by Bluetooth wireless. It has the function of a normal controller Joy-con is also equipped with motor vibration and a six-axis function. It doesn't support OTA firmware upgrade but only update on windows PC	
Operation Guide	 How to distinguish Left and Right Joy-con Joy-Con on the left has a - button on the top right, Joy-Con on the right has a + button on the top left How to connect Joy-con to Switch devices Switch Console With + and - up side, slide Joy-Con from the top down along the sliding rails on both sides of the Switch console until it clicks. B.Joy-con Strap Pull down the white lock on the side of the strap to remove it. Slide the strap down along the slide track until it clicks, then push the white lock upward. How to remove Joy-con from Switch devices Switch Console Find the "remove" button on the back of Joy-Con and slide Joy-Con from bottom to top while holding down the state. Release the "remove" button when Joy-Con completely disconnects from the device. B. Joy-con Strap Pull down to remove the white lock and hold the Joy-Con wristband and slide Joy-Con down until the wristband completely disengages (no need to press the royal remove button on the back of Joy-Con). Connection Plug the left and right Joycon into the sliding rails on both sides of the console. Joy-con slides 	
	from top to bottom until it makes a click. The console will have an icon indicating connection	

	once connected. At mos	t 10pcs joycon can be connected at the same time.	
	 5. Re-connection and wake up function Please ensure console is power on before re-connection. Press any button except sync button to wake up Joy-con, it should connect to console automatically. You can also slide the joy-con to console and use directly. 		
	-	y available when Joy-con plugged into switch console. The console and press Home button for 1 second, it can wake up the	
Button function	1、 Left Joycon includes Directional Button:UP DOWN LEFT RIGHT Capture - L LZ SL SYNC SR Button left Stiek 2、Right Joycon includes A B X Y R RZ HOME + SR SL 人、Right Stiek		
Built-in function	With vibration and 6 axis		
Electric Parameter	 1. Led indicator When the power of joy-con is too low, the console screen will prompt low power. At this time, it is necessary to install joy-con to the Switch console for charging. During charging, the battery label on the main screen will prompt cycle 2. Auto sleep function If console screen off, joy-con will be into sleep mode automatically. After the console into sleep mode, press the HOME button to wake up the console. 		
	Current under sleep mode: less than 150uA		
	Current when paring: less than 25mA		
	Working Voltage: 3.0V Working current: less than 26mA		
	Input Voltage: DC 4.5~5.5V Input current: 400mA		
Dpad	Up/Down/Left/Right		
Action button	ABXY L R LZ RZ		
Option button	-		
Start button	+		
Left Joystick	L3	Press down joystick	
Right Joystick	R3	Press down joystick	
Capture button	Capture • 1		
HOME button	HOME		
Reset button	SYNC		
Adapting piece	SL SR		
Secondary button	Locking button		

FCC STATEMENT :

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.

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

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.

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.