

GAMESIR X4A

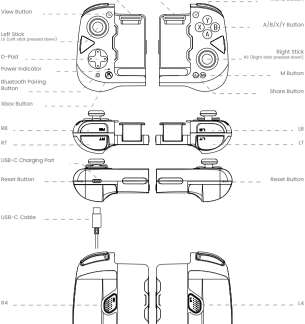
(E-MANUAL) https://www.gamesir.hk/pages/manuals-game



meSir-X4a for Xbox *1 0.5m USB-C Cable *1 Small Thumbsticks *2 Concave Thumbsticks *2 eted D-pad *1 2mm Thick Rubber Cushions *2 Imm Thick Rubber Cushions *2 Carry Case *1 r Manual *1 Thank You & Atter-sells Service Card *1 GameSir Sticker *1 Certification *1

REQUIREMENTS

DEVICE LAYOUT



POWER ON



OWER OFF

- JWER OFF
 When the clamp is closed, the controller will automatically power off. (In the forced pow clamp, needs to be raised again and then closed.)
 I forced power-on mode:
 Hold the Xbox button on the left controller for 5s to power off.
 Hold the Xbox button on the left, controller for 5s to power off.
 I any power-on mode, interlock the left and right controller to power off at the same tim

In any po

STANDBY AND WAKE UP

When the left and right controllers are turned on with 10 minutes of inactivity, the ameslir-X4a for Xbox will enter standby mode. When the left and right controllers are turned on, hold the Xbox button for 5s and th ameslir-X4a for Xbox will enter standby mode. When the left controller is in standby mode, press Xbox/D-pads any button to wake notroller.

- When the left contained and a second probability of the right controller. When the right controller is in standby mode, press A/B/X/Y/Share button to wake up the right notroller. The default automatic standby time is 10 minutes, which can be set in GameSir App.

 The default automatic standby time is 10 minutes, which can be set in GameSir App.

- Relise the clamps and attach your phone to the left and right controllers to power on Gameslin-X4a for Xbox or force power on Gameslin-X4a for Xbox. Press the Bluetooth pairing button for 2s until the power indicator blinke fast.
 Lium on the the phone's Bluetooth, click Gameslin-X4a for Xbox and pair.
 In findicator will become solid white to indicate a successful connection.
 If Gameslin-X4a for Xbox is connected to one phone, it needs to be disconnected from the phone before pressing the Bluetooth paring button to enter the pairing status.







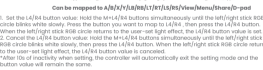




Can be mapped to A/B/X/Y/LB/RB/LT/RT/LS/RS/View/Menu/Sh







Increase/Decrease brightness of stick RGB circles
*The setup will still be saved after restart

BUTTON COMBINATIONS

CAPTURE

Enable/Disable hair trigger
*After hair trigger mode is on, the left/right stick RG
light up when the LT/RT button is pressed.
*The setup will still be saved after restart

M + LT /RT

M + 🐧		
M + Left Stick's Left/Right	Cycle through the 6 lighting effects of stick RGB circles *The setup will still be saved after restart	
M ++ ()+		
M + D-pad's Up/Down	Increase/Decrease volume	
m + 💠		
Hold the M+A buttons for 2s	Interchange A-B, X-Y *The setup will still be saved after restart	
M + A		
CHARGE AND BATTERY STATUS DISPLAY CHARGE		
Interlock the left and the right controllers. Use the included USB-C cable to charge.		

Low battery Remaining battery leve Orange Charging

	Orange	Charging
STICKS	& TRIGGERS CALIBRATION	
and the st 2. In calibraccording a) Rotate b) Press L 3. Press the *Calibratio	ee controllers are turned on, hold the LB+Xbox+RE (ick RGB circles Colors changes, attion mode, the sticks and triggers of the left and to the following steps. the sticks at their maximum angles 3 times and left AE RI to their moximum travel 3 times and left AB button to complete and exit the collistration in should be kept at a constant speed and gently as and triggers can be used normally, please do	d right controllers need to be calibrated let them return to the initial position naturally. em return to the initial position naturally. node. y operated to avoid errors in the collected data
		can be interchanged according to different

SWA

- B (A)
- A B INTERCHANGE PARTS ITEKCHANGE PAKTS umeSir-X4a for Xbox comes with 2 extra sets of thumbsticks and 1 ext in be interchanged according to your preferences. hey can be pulled straight out to remove and inserted straight in to ir



Download GameSir App at gamesir.hk on pho code.Use GameSir App for firmware upgrade, sticks & trigger zones adjustment, vibration le





- WASTE ELECTRICAL & ELECTRICAL EQUIPMENT INFORMATION

WASTE ELECTRICAL & ELECTRICAL & ELECTRICAL EQUIPMENT INFORMATION CORRECT DISPOSAL OF THIS PRODUCT (WASTE ELECTRICAL & ELECTRICAL EQUIPMENT) pplicable in the European Union and other European countries with separate collection systems. his mark on the product or accompanying documents means that it should not be mixed with general cousehold waste. For proper treatment, recovery and recycling, please take this product to designated collection points where it will be accepted free of charge, Alternatively, in some countries you may be bit to return your products to your local retailed rupon purchase of an equivalent new product is plose to return your products to your local retailed rupon purchase of an equivalent new product isposaring of this product correctly will help save valuable resources and prevent any potential negative frects on human health and the environment, which could otherwise arise from inappropriate waste andiling. Household users should contact either the retailer where they purchased this product, or their coll government office, for details of where and how they can take this tem for environmentally safe sevycling. Business users should contact their supplier for further information. If you do so, you will neare that your disposed product undergoes the necessary treatment, recovery and recycling, thereby reventing negative potential effects on the environment and human health. **DECLARATION OF CONFORMITY**

FC FCC STATEMENT

Just in Game Microsoft, Xbox, Xbox Game Pass, Xbox "sphere" Design are trademarks of the Microsoft group of companies. All other trademarks are the property of their respective owners.



 € STATEMENT OF COMPLIANCE WITH EU DIRECTIVE Hereby, Guangzhou Chicken Run Network Technology Co., Ltd. declares that this GameSir X4a for Xbox Controller is in compliance with Directive 2014/30/Eu, 2014/53/Eu & 2011/65/Eu and its amendment (Eu) 2015/863.

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)

in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed 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

operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the

to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference

comply with the limits for a Class B digital device, pursuant

and used in accordance with the

This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

RF warning for Portable device:

Commission's guidelines. According to KDB 447498 (2)(a)(i)

exposure condition without restriction

The device has been evaluated to meet general RF expos ure requirement. The device can be used in portable

According to §15.247(e)(i) and §1.1307(b)(1), systems

for help.

§ 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