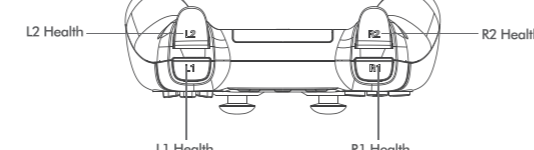
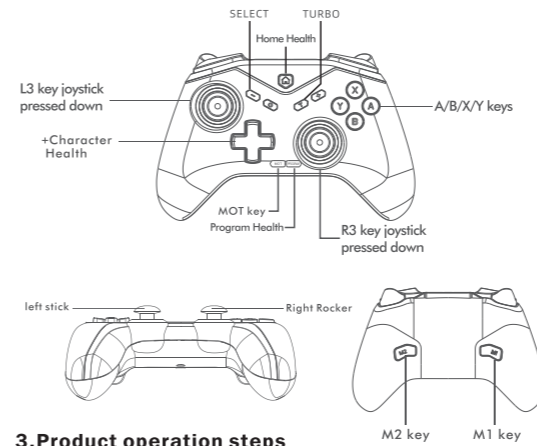
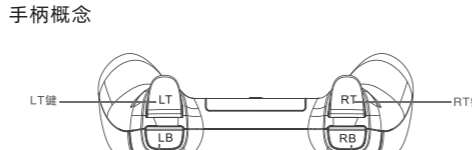


英文正面

<p>Wireless all-in-one gaming controller N-S/Steam/IOS/Android</p>  <p>CM-619 Operation instructions</p>	<p>1. Product Introduction and Its Application Scope The multi in one handle is equipped with a built-in channel light to indicate the status of the handle, which is clear and easy to distinguish. Built in stable motor for real-time feedbackGame vibration. Provide users with a high-energy gaming experience.</p> <p>2. Product features</p> <ol style="list-style-type: none"> 1. The controller has Bluetooth connection mode and wired connection mode according to different platforms. 2. The controller supports Switch hosts, Android systems, Windows systems, and IOS systems. 3. The Bluetooth controller supports Switch, Android, and IOS13 platforms through a combination of buttons. 4. The controller supports Switch, Android, XINPUT (PC360), and DINPUT functions when wired. <p>Packing list</p>  <p>Bluetooth controller X1 Instruction manual X1 Micro USB cable X1</p> <p>Concept of handle</p>  <p>L2 Health L1 Health R1 Health R2 Health M1 key M2 key</p>	 <p>L3 key joystick pressed down +Character Health A/B/X/Y keys TURBO SELECT Home Health MOT key Program Health R3 key joystick pressed down left stick Right Rocker</p> <p>3. Product operation steps</p> <p>SWITCH</p> <table border="1"> <thead> <tr> <th>Applicable system</th> <th>Switch host</th> </tr> </thead> <tbody> <tr> <td>Working mode</td> <td>USB wired mode Bluetooth mode</td> </tr> <tr> <td>Pattern pairing</td> <td>Insert USB automatic recognition</td> </tr> <tr> <td>Connection device name</td> <td>X-input: Xbox 360 Controller for Windows D-input: PC Controller</td> </tr> <tr> <td>Pilot lamp</td> <td>LED2 indicator is steady on LED3 indicator is short on</td> </tr> <tr> <td>Remark</td> <td>Pairing: X+HOME button for 3 seconds Connect back: Press the HOME button</td> </tr> </tbody> </table>	Applicable system	Switch host	Working mode	USB wired mode Bluetooth mode	Pattern pairing	Insert USB automatic recognition	Connection device name	X-input: Xbox 360 Controller for Windows D-input: PC Controller	Pilot lamp	LED2 indicator is steady on LED3 indicator is short on	Remark	Pairing: X+HOME button for 3 seconds Connect back: Press the HOME button	<p>PC</p> <table border="1"> <thead> <tr> <th>Applicable system</th> <th>Windows system</th> </tr> </thead> <tbody> <tr> <td>Working mode</td> <td>USB wired mode Bluetooth mode</td> </tr> <tr> <td>Pattern pairing</td> <td>Insert USB automatic recognition</td> </tr> <tr> <td>Connection device name</td> <td>X-input: Xbox 360 Controller for Windows D-input: PC Controller</td> </tr> <tr> <td>Pilot lamp</td> <td>LED2 indicator is steady on LED3 indicator is short on</td> </tr> <tr> <td>Remark</td> <td>Pairing: X+HOME button for 3 seconds Connect back: Press the HOME button</td> </tr> </tbody> </table> <p>Android</p> <table border="1"> <thead> <tr> <th>Applicable system</th> <th>Android system</th> </tr> </thead> <tbody> <tr> <td>Working mode</td> <td>Bluetooth mode USB wired mode</td> </tr> <tr> <td>Pattern pairing</td> <td>Pairing: B+HOME button for 3 seconds Connect back: Press the HOME button</td> </tr> <tr> <td>Connection device name</td> <td>Gamepad</td> </tr> <tr> <td>Pilot lamp</td> <td>LED2 indicator is steady on LED3 indicator is short on</td> </tr> <tr> <td>Remark</td> <td>Play arcade games, Android native games, TV Play arcade games, Android native games, TV</td> </tr> </tbody> </table>	Applicable system	Windows system	Working mode	USB wired mode Bluetooth mode	Pattern pairing	Insert USB automatic recognition	Connection device name	X-input: Xbox 360 Controller for Windows D-input: PC Controller	Pilot lamp	LED2 indicator is steady on LED3 indicator is short on	Remark	Pairing: X+HOME button for 3 seconds Connect back: Press the HOME button	Applicable system	Android system	Working mode	Bluetooth mode USB wired mode	Pattern pairing	Pairing: B+HOME button for 3 seconds Connect back: Press the HOME button	Connection device name	Gamepad	Pilot lamp	LED2 indicator is steady on LED3 indicator is short on	Remark	Play arcade games, Android native games, TV Play arcade games, Android native games, TV
Applicable system	Switch host																																						
Working mode	USB wired mode Bluetooth mode																																						
Pattern pairing	Insert USB automatic recognition																																						
Connection device name	X-input: Xbox 360 Controller for Windows D-input: PC Controller																																						
Pilot lamp	LED2 indicator is steady on LED3 indicator is short on																																						
Remark	Pairing: X+HOME button for 3 seconds Connect back: Press the HOME button																																						
Applicable system	Windows system																																						
Working mode	USB wired mode Bluetooth mode																																						
Pattern pairing	Insert USB automatic recognition																																						
Connection device name	X-input: Xbox 360 Controller for Windows D-input: PC Controller																																						
Pilot lamp	LED2 indicator is steady on LED3 indicator is short on																																						
Remark	Pairing: X+HOME button for 3 seconds Connect back: Press the HOME button																																						
Applicable system	Android system																																						
Working mode	Bluetooth mode USB wired mode																																						
Pattern pairing	Pairing: B+HOME button for 3 seconds Connect back: Press the HOME button																																						
Connection device name	Gamepad																																						
Pilot lamp	LED2 indicator is steady on LED3 indicator is short on																																						
Remark	Play arcade games, Android native games, TV Play arcade games, Android native games, TV																																						

中文背面

<p>无线多合一游戏手柄 N-S/Steam/IOS/Android</p>  <p>CM-619 使用说明书</p>	<p>一、产品简介及其应用范围 多一手柄内置通道灯指示手柄状态，清晰易辩。内置稳定的马达，实时反馈游戏震动。为用户提供高能游戏体验。</p> <p>二、产品特点</p> <ol style="list-style-type: none"> 1.手柄根据不同平台，有蓝牙连接模式、有线连接模式。 2.手柄支持Switch主机、Android系统、Windows系统、IOS系统。 3.手柄蓝牙支持Switch、Android、IOS13各平台之间通过组合按键实现。 4.手柄有线支持Switch、Android、XINPUT(PC360)、DINPUT功能。 <p>包装清单</p>  <p>蓝牙手柄 X1 说明书 X1 Micro USB 线 X1</p> <p>手柄概念</p>  <p>LT键 LB键 RB键 RT键 M1键 M2键</p>	 <p>L3键(摇杆下按) +字键 A/B/X/Y键 TURBO SELECT Home键 MOT键 PROGRAM键 R3键(摇杆下按) 左摇杆 右摇杆 M1键 M2键</p> <p>三、产品使用操作步骤：</p> <p>SWITCH</p> <table border="1"> <thead> <tr> <th>适用系统</th> <th>SWITCH 主机</th> </tr> </thead> <tbody> <tr> <td>工作模式</td> <td>USB有线模式 蓝牙模式</td> </tr> <tr> <td>模式配对</td> <td>插USB自动识别</td> </tr> <tr> <td>连接设备名称</td> <td>X-input: Xbox 360 Controller for Windows D-input: PC Controller</td> </tr> <tr> <td>指示灯</td> <td>X-input: LED1-LED4 跑马快闪 D-input: LED1-LED4 跑马慢闪</td> </tr> <tr> <td>备注</td> <td>START+SELECT 长按 3 秒 切换 X-input 和 D-input，循环切换</td> </tr> </tbody> </table>	适用系统	SWITCH 主机	工作模式	USB有线模式 蓝牙模式	模式配对	插USB自动识别	连接设备名称	X-input: Xbox 360 Controller for Windows D-input: PC Controller	指示灯	X-input: LED1-LED4 跑马快闪 D-input: LED1-LED4 跑马慢闪	备注	START+SELECT 长按 3 秒 切换 X-input 和 D-input，循环切换	<p>PC</p> <table border="1"> <thead> <tr> <th>适用系统</th> <th>Windows系统</th> </tr> </thead> <tbody> <tr> <td>工作模式</td> <td>USB有线模式 蓝牙模式</td> </tr> <tr> <td>模式配对</td> <td>插USB自动识别</td> </tr> <tr> <td>连接设备名称</td> <td>X-input: Xbox 360 Controller for Windows D-input: PC Controller</td> </tr> <tr> <td>指示灯</td> <td>X-input: LED1-LED4 跑马快闪 D-input: LED1-LED4 跑马慢闪</td> </tr> <tr> <td>备注</td> <td>START+SELECT 长按 3 秒 切换 X-input 和 D-input，循环切换</td> </tr> </tbody> </table> <p>Android</p> <table border="1"> <thead> <tr> <th>适用系统</th> <th>Android系统</th> </tr> </thead> <tbody> <tr> <td>工作模式</td> <td>蓝牙模式 USB有线模式</td> </tr> <tr> <td>模式配对</td> <td>配对: B+HOME键3秒 回连: 短按HOME键</td> </tr> <tr> <td>连接设备名称</td> <td>Gamepad</td> </tr> <tr> <td>指示灯</td> <td>配对: LED1-LED4 跑马快闪 回连: LED1-LED4 跑马慢闪 识别: LED1常亮</td> </tr> <tr> <td>备注</td> <td>玩游戏厅游戏、安卓原生游戏、TV 玩游戏厅游戏、安卓原生游戏、TV</td> </tr> </tbody> </table>	适用系统	Windows系统	工作模式	USB有线模式 蓝牙模式	模式配对	插USB自动识别	连接设备名称	X-input: Xbox 360 Controller for Windows D-input: PC Controller	指示灯	X-input: LED1-LED4 跑马快闪 D-input: LED1-LED4 跑马慢闪	备注	START+SELECT 长按 3 秒 切换 X-input 和 D-input，循环切换	适用系统	Android系统	工作模式	蓝牙模式 USB有线模式	模式配对	配对: B+HOME键3秒 回连: 短按HOME键	连接设备名称	Gamepad	指示灯	配对: LED1-LED4 跑马快闪 回连: LED1-LED4 跑马慢闪 识别: LED1常亮	备注	玩游戏厅游戏、安卓原生游戏、TV 玩游戏厅游戏、安卓原生游戏、TV
适用系统	SWITCH 主机																																						
工作模式	USB有线模式 蓝牙模式																																						
模式配对	插USB自动识别																																						
连接设备名称	X-input: Xbox 360 Controller for Windows D-input: PC Controller																																						
指示灯	X-input: LED1-LED4 跑马快闪 D-input: LED1-LED4 跑马慢闪																																						
备注	START+SELECT 长按 3 秒 切换 X-input 和 D-input，循环切换																																						
适用系统	Windows系统																																						
工作模式	USB有线模式 蓝牙模式																																						
模式配对	插USB自动识别																																						
连接设备名称	X-input: Xbox 360 Controller for Windows D-input: PC Controller																																						
指示灯	X-input: LED1-LED4 跑马快闪 D-input: LED1-LED4 跑马慢闪																																						
备注	START+SELECT 长按 3 秒 切换 X-input 和 D-input，循环切换																																						
适用系统	Android系统																																						
工作模式	蓝牙模式 USB有线模式																																						
模式配对	配对: B+HOME键3秒 回连: 短按HOME键																																						
连接设备名称	Gamepad																																						
指示灯	配对: LED1-LED4 跑马快闪 回连: LED1-LED4 跑马慢闪 识别: LED1常亮																																						
备注	玩游戏厅游戏、安卓原生游戏、TV 玩游戏厅游戏、安卓原生游戏、TV																																						
<p>IOS</p> <table border="1"> <thead> <tr> <th>适用系统</th> <th>IOS系统</th> </tr> </thead> <tbody> <tr> <td>工作模式</td> <td>蓝牙模式</td> </tr> <tr> <td>模式配对</td> <td>配对: LB+HOME键3秒 回连: 短按HOME键</td> </tr> <tr> <td>连接设备名称</td> <td>DUALSHOCK 4 Wireless Controller</td> </tr> <tr> <td>指示灯</td> <td>LED1-LED4 跑马快闪 回连: LED1-LED4 跑马慢闪 识别: LED1, LED3常亮</td> </tr> <tr> <td>备注</td> <td>玩Shan Wan MiFi app内游戏</td> </tr> </tbody> </table> <p>四、Turbo功能</p> <p>Turbo功能设置：</p> <ol style="list-style-type: none"> 1.按住手柄的Turbo键，再短按需要设置成TURBO功能的按键，该按键实现手柄连发。 2.在手动连发下，按住手柄的Turbo键，再短按已设置为手动连发的按键，该按键由手动连发切换到自动连发。 3.在自动连发下，按住手柄的Turbo键，再短按已设置为自动连发的按键，该键连发功能取消，即连发功能设置取消是循环切换：手动连发-自动连发-取消连发。可设置连发功能键：A、B、X、Y、L1、R1、L2、R2、UP、DOWN、LEFT、RIGHT。 4. Turbo功能连发速度设置： <p>(速度档位调节带机关记忆功能) turbo+右摇杆上 频率增大一档 turbo+右摇杆下 频率减小一档 按住Turbo，右摇杆向上推到最大，速度+，右摇杆往下推到最大，速度-，每成功设置一档操作马达震动一下，表示设置成功；</p> <p>五、马达振动</p> <p>1.手柄支持马达振动反馈，配置左右两个压敏马达。</p> <p>2.马达振动强度根据各平台主机游戏反馈震动。</p> <p>3.可进行马达强度调节（机关记忆功能）</p> <p>调节马达强度：按MOT键循环调节</p> <p>总共档位：0%-30%-75%-100%；默认 75%，设置完成当前马达强度震动 1S。</p> <p>六、MACRO（编程功能）</p> <p>1. 支持按键</p> <p>A B X Y, LB RB, LT RT, 十字键 UP/DOWN/LEFT/RIGHT, 左摇杆, 右摇杆, L3, R3</p> <p>2. 操作</p> <p>按住M1 (M2) +Turbo组合键2S，马达振动 (0.5S) 提示，通道灯慢闪，启动宏编程录入模式，按住你想组合的按键，按键输入后通道灯会快速闪烁三下，指示按键已记录。所输入的按键将会按输入的间隔时间记录：(输入间隔时间超过15秒，将会自动退出编程状态，通道指示灯回到之前状态，并且此次编程不会被记录保存)。编辑完成后，再按M1 (M2) 确认组合键，马达振动 (0.5S) 提示，通道指示灯常亮 (有线连接状态手柄正在充电时，指示灯回到充电状态的闪烁频率)</p> <p>3. 清除功能：</p> <p>①同时按住TURBO和M1 (M2) 键约2秒，手柄振动 (0.5S) 提示，通道灯慢闪，M1 (M2) 键进入编程状态。</p>	适用系统	IOS系统	工作模式	蓝牙模式	模式配对	配对: LB+HOME键3秒 回连: 短按HOME键	连接设备名称	DUALSHOCK 4 Wireless Controller	指示灯	LED1-LED4 跑马快闪 回连: LED1-LED4 跑马慢闪 识别: LED1, LED3常亮	备注	玩Shan Wan MiFi app内游戏	<p>5. Turbo速度共3挡：1挡8次/秒，2挡15次/秒，3挡25次/秒 (记忆带保存)</p> <p>6. 清除所有按键功能：</p> <p>组合键Turbo + SELECT实现清除此所有按键连发功能。</p> <p>7. Turbo功能连发机关不保存。</p> <p>八、马达振动</p> <p>1.手柄支持马达振动反馈，配置左右两个压敏马达。</p> <p>2.马达振动强度根据各平台主机游戏反馈震动。</p> <p>3.可进行马达强度调节（机关记忆功能）</p> <p>调节马达强度：按MOT键循环调节</p> <p>总共档位：0%-30%-75%-100%；默认 75%，设置完成当前马达强度震动 1S。</p> <p>九、按键连发</p> <p>手柄在机关状态下，短按Home键，手柄进入连发状态，连发时间：30秒。连发不成功，手柄自动机关。</p> <p>十、机关</p> <p>主动机关</p> <p>1.手柄在连发状态下，长按Home键5秒手柄机关。</p> <p>2.手柄在连发状态下，长按Home键5秒手柄机关。</p> <p>3.手柄在连发状态下，长按Home键5秒手柄机关。</p> <p>自动机关</p> <p>1.手柄进入配对状态，60秒没有配对成功，手柄自动机关。</p> <p>2.手柄进入连发状态，30秒连发不成功，手柄自动机关。</p> <p>3.手柄在连发状态下，5分钟手柄无任何按键/摇杆动作，手柄自动机关。</p> <p>4.手柄在连发状态下，电池电压低于3.45V不能正常工作时，手柄自动机关。</p> <p>十一、低电报警/低电机关</p> <p>1.手柄在无线连接状态下，手柄电池电压低于3.6V (误差+0.05V) 时，手柄自动低电提示，通道灯快闪。</p> <p>2.手柄在无线连接状态下，手柄电池电压低于3.45V (误差+0.05V) 时，手柄自动关机。</p> <p>十二、充电</p> <p>手柄关机状态，当手柄插入适配器时，蓝色LED灯闪烁，充满电后，LED熄灭。</p> <p>手柄关机状态，当手柄插入USB时，相应通道灯慢闪，充满后长亮。</p> <p>十三、复位功能</p> <p>当手柄出现异常时，可通过按压手柄后面的复位键进行复位。</p> <p>十四、Sensor 异常校准</p> <p>当手柄sensor出现异常时：</p> <p>在关机状态下，手柄放在平面上，按住(-)select+ home，进入校准模式，4个LED会快闪进行校准，校准完成4个LED熄灭，完成后松开按键；校准失败4个LED常亮，此时需要按两次HOME键让手柄恢复正常，然后关机重新按开始的步骤进行校准。</p> <p>十五、摇杆校准</p> <p>1.当使用手柄的过程中，发现左右摇杆出现异常时，可手动对手柄的左右摇杆校准。</p> <p>2.摇杆校准方法：</p> <p>A.手柄关机状态下，同时按住手柄的“B”键和十字键的“下”键，再短按Home键开机，手柄进入校准模式。</p> <p>注意：进行手柄校准时，不能触碰振动左右摇杆。校准时，是同时校准左右摇杆。</p> <p>B.摇杆校准成功，手柄蓝灯闪烁一次提示，校准成功后自动进入无线连发状态。</p> <p>注意：所有手柄在组装完成后，都必须进行上述摇杆校准后，方可正常使用。</p>																										
适用系统	IOS系统																																						
工作模式	蓝牙模式																																						
模式配对	配对: LB+HOME键3秒 回连: 短按HOME键																																						
连接设备名称	DUALSHOCK 4 Wireless Controller																																						
指示灯	LED1-LED4 跑马快闪 回连: LED1-LED4 跑马慢闪 识别: LED1, LED3常亮																																						
备注	玩Shan Wan MiFi app内游戏																																						

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.