










酷威 COOV 所有转换器高级宏功能设置 (通用)





- A、键位映射 (改键功能)
- B、连发 (默认关闭)
- C、一键连招
- D、一键无限循环功能 (默认关闭)
- E、手柄震动开关及力度调整功能
- F、四组独立配置的切换
- G、校准功能
- H、线性控制 (默认开启)

A、键位映射 (改键功能)










键位映射是将一个按键映射到另一个不同按键上,可实现多个按键相同功能或多个按键相互交换的功能。

1.设置

- a. 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开, 进入键位映射功能配置模式
- b. 按一下需要映射的按键
- c. 按一下目标映射的按键
- d. 按一下 PS4  键/X1  键/NS Pro  键, 退出配置模式

比如先按  键, 再按  键, 即使得  键具有  键功能。




2.单个清除

- a. 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开, 进入键位映射功能配置模式
- b. 按一下需要清除映射的按键
- c. 再按一下需要清除映射的按键
- d. 按一下 PS4  键/X1  键/NS Pro  键, 退出配置模式

比如先按  键, 再按一次  键, 即使得  键恢复默认功能。





3.全部清除





- a. 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开, 进入键位映射功能配置模式

b. 按住 PS4  键/X1  键/NS Pro  键 3 秒钟，会自动清除所有已配置的键位映射，并自动退出配置模式

4.实例 1

a. 先将  键映射为  ，再将  键映射为  ，即可实现两键交换

(在键位映射模式下，实现方法为按    )

b. 将  键映射为  ，再将  键映射为  ，再将  键映射为  ，即可实现三键交换；以此类推

(在键位映射模式下，实现方法为按      )

5.实例 2（交换触摸板与 SHARE）

a. 此项配置过程中，双击 PS4  键/X1  键/NS Pro  键无法模拟成其他按键，所以需要通
过 ps4 手柄或 pro 手柄进行此项操作

b. 进入键位映射功能配置模式后，依次按下（PS4  键/X1  键/NS Pro  键）

（PS4  键/NS Pro  键）（PS4  键/NS Pro  键）（PS4  键/X1  键/NS Pro  键）

键），然后按 PS4  键/X1  键/NS Pro  键退出。

6.支持的键位




除 PS4  键/X1  键/NS Pro  键及摇杆外的所有按键

B、连发（默认关闭）

连发控制是用来将选定的按键配置为连发模式，当按键处于连发模式下，该键被按下后，就会以一定频率模拟按下-松开-按下-松开事件，连发频率可调













1.开启连发

a. 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入连发功能配置模式










b. 将需要开启连发功能的按键按住不放，再按一下 PS4  键/X1  键/NS Pro  键，即可开启对应按键的连发功能

c. 按一下 PS4  键/X1  键/NS Pro  键，退出配置模式

2.关闭连发

- 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入连发功能配置模式
- 将需要关闭连发功能的按键按住不放，再按一下 PS4  键/X1  键/NS Pro  键，即可关闭对应按键的连发功能
- 按一下 PS4  键/X1  键/NS Pro  键，退出配置模式

3.清除所有连发
















- 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入连发功能配置模式
- 按住 PS4  键/X1  键/NS Pro  键 3 秒钟，会自动清除所有已配置的连发功能，并自动退出配置模式

4.调整连发频率（基本模式）







- 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入连发功能配置模式
- 按一下 ，即可加大连发频率
- 按一下 ，即可降低连发频率
- 按一下 PS4  键/X1  键/NS Pro  键，退出配置模式

5.调整连发频率（已定义模式）

在自定义模式中，用户可以设置两个参数：按下时间 a 毫秒与松开时间 b 毫秒。当连发启动时，按键会自动被按下 a 毫秒，然后松开 b 毫秒，然后再次按下 a 毫秒，循环往复。a 与 b 的值应大于 4，小于 252。

- 确定你想设置的值，比如 a 为 128，b 为 164
- 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入连发功能配置模式
- 按住 PS4  键/X1  键/NS Pro  键与 PS4  键/X1  键/NS Pro  键，且不要松开
- 设置 a 值：按一下 ，a 值增加 100；按两下 ，a 值增加 20；按八下 ，a 值增加 8。
合计 128

e. 设置 b 值：按一下 ，b 值增加 100；按六下 ，b 值增加 60；按四下 ，b 值增加 4。
合计 164

f. 松开 PS4  键/X1  键/NS Pro  键与 PS4  键/X1  键/NS Pro  键，配置正常的话，会闪烁绿灯。

g. 如果在步骤 2 至步骤 6 的过程中，配置错误，可以从步骤 2 开始重新配置。a 值与 b 值也可以单独设置。

h. 按一下 PS4  键/X1  键/NS Pro  键，退出配置模式

5.支持的键位

除 PS4  键/X1  键/NS Pro  键、PS4  键/X1  键/NS Pro  键、PS4  键/X1  键
/NS Pro  键及摇杆外的所有按键




C、一键连招




在格斗游戏中，往往一个大招需要按照一定规律连续操作手柄。一键连招功能可以将这个连招动作记录下来，并设置成通过某个按钮触发，设置完成后，玩家即可一键连招

1.设置

a. 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入一键连招功能配置模式

b. 进行连招操作，设备会自动将连招记录（最多记录 8 组连招，每组连招至少可记录 5 秒，且此操作不会被屏蔽）




c. 按一下 PS4  键/X1  键/NS Pro  键

d. 按一下用于触发此连招的按键。设置成功后，会自动退出配置模式（也可以通过再按一次 PS4  键/X1  键/NS Pro  键退出）










2.单个清除

a. 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入一键连招功能配置模式







b. 按一下 PS4  键/X1  键/NS Pro  键

c. 按一下之前配置成触发连招的按键。清除成功后，会自动退出配置模式（也可以通过再按一次 PS4  键/X1  键/NS Pro  键退出）

3.全部清除

- 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入一键连招功能配置模式
- 按住 PS4  键/X1  键/NS Pro  键 3 秒钟，会自动清除所有已配置的一键连招，并自动退出配置模式

4.支持的键位

除 PS4  键/X1  键/NS Pro  键及摇杆外的所有按键都可用于触发。除 PS4  键/X1  键/NS Pro  键外的所有按键都可记录。











D、一键无限循环功能（默认关闭）

此功能可以对选定的按键实施无限循环功能。当按下此按键后，按键会被锁定在按下状态，直至此按键被再次按下并松开。此功能可以实现一键无限自动操作。

注意：在使用无限循环功能时，如果要进行其他功能配置，则需要停止无限循环状态。

1.开启按键的无限循环功能

（请不要在循环状态下进入配置模式）

- 同时按下 PS4  键/X1  键/NS Pro  键 +  并松开，进入一键无限循环功能配置模式
- 进行需循环的操作，设备会自动将操作记录（最多记录 8 组操作，每组操作至少可记录 5 秒，且此操作不会被屏蔽）
- 按一下 PS4  键/X1  键/NS Pro  键
- 再按一下用于触发此无限循环的按键。设置成功后，会自动退出配置模式（也可以通过再按一次 PS4  键/X1  键/NS Pro  键退出）




2.清除单个无限循环功能

（请不要在循环状态下进入配置模式，例如 A 键处于无限循环状态，请再次按下 A 键退出此状态）

- 同时按下 PS4  键/X1  键/NS Pro  键 +  并松开，进入一键无限循环功能配置模式
- 按一下 PS4  键/X1  键/NS Pro  键
- 按一下之前配置触发无限循环的按键。清除成功后，会自动退出配置模式（也可以通过再按一次 PS4  键/X1  键/NS Pro  键退出）

3.清除所有无限循环功能

(请不要在循环状态下进入配置模式, 例如 A 键处于无限循环状态, 请再次按下 A 键退出此状态)

- 同时按下 PS4  键/X1  键/NS Pro  键 +  并松开, 进入一键无限循环功能配置模式
- 按住 PS4  键/X1  键/NS Pro  键 3 秒钟, 会自动清除所有已配置的无限循环功能, 并自动退出配置模式












4. 开始/停止无限循环

- 按一下已设置无限循环功能的按键, 则进入无限循环状态
- 再按一下此按键, 则退出无限循环状态

5. 支持的键位

除 PS4  键/X1  键/NS Pro  键、PS4  键/X1  键/NS Pro  键、PS4  键/X1  键
/NS Pro  键及摇杆外的所有按键

E、手柄震动开关及力度调整功能

- 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开, 进入震动配置模式
- 按一下  , 提高震动力度
- 按一下  , 降低震动力度 (降到最低即关闭震动)
- 按一下 PS4  键/X1  键/NS Pro  键, 退出配置模式

注: DS3 手柄无法调整震动强度, 只有开关功能

F、四组独立配置的切换

可以同时保存 4 组配置, 启动时默认载入第一组配置。各组之间的配置互不干涉, 可以使用

PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键 或 PS4  键
/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键快速切换。

使用场景如:










- 第一组配置功能默认, 只使用了手柄转换功能
- 第二组针对喷射战士 2, 开启了连发功能, 开启了一键大招功能

- c. 第三组针对异度之刃 2，开启的一键连招和按键锁，用于刷声望等等
- d. 其他游戏










G、校准功能

校准功能，可以在不增大死区的前提下，解决部分手柄出现的摇杆漂移问题。

1.校准：

- a. 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入校准配置模式
- b. 尝试转动两个摇杆，直到手柄停止震动
- c. 停止震动后，先松开两个摇杆，再按一下 PS4  键/X1  键/NS Pro  键
- d. 等待 1 秒后，自动退出校准模式，转换器亮绿灯表示校准成功，红灯表示校准失败

2.清除校准信息：

- a. 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入校准配置模式
- b. 按下 PS4  键/X1  键/NS Pro  键并保持 3 秒，会清除所有校准参数，并退出配置模式













使用建议：

大部分原装手柄无需校准，如果出现摇杆漂移，建议先进行校准。







H、线性控制（默认开启）

线性控制是用来关闭或开启手柄摇杆和扳机的线性响应，以实现更短的键程和更快的响应速度

1.关闭线性




- a. 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入线性控制功能配置模式
- b. 将需要关闭线性功能的扳机按住不放，或拨动需要关闭线性功能的摇杆，再按一下 PS4  键/X1  键/NS Pro  键，即可关闭对应扳机或摇杆的线性功能
- c. 按一下 PS4  键/X1  键/NS Pro  键，退出配置模式

2.开启线性

- a. 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入

线性控制功能配置模式




b. 将需要开启线性功能的扳机按住不放，或拨动需要开启线性功能的摇杆，再按一下

PS4  键/X1  键/NS Pro  键，即可开启对应扳机或摇杆的线性功能

c. 按一下 PS4  键/X1  键/NS Pro  键，退出配置模式

3.开启所有键位的线性

a. 同时按下 PS4  键/X1  键/NS Pro  键 + PS4  键/X1  键/NS Pro  键并松开，进入线性控制功能配置模式

b. 按住 PS4  键/X1  键/NS Pro  键 3 秒钟，会自动开启所有线性功能，并自动退出配置模式

4.支持的键位

两个摇杆及两个扳机