



www.guilekeys.com

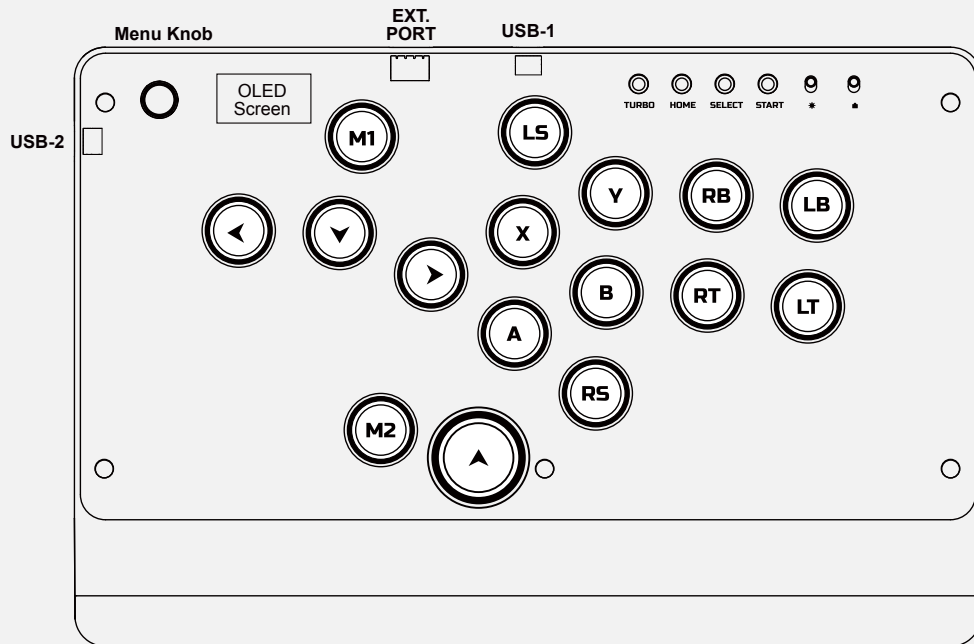


GuileKeys SUPPORT

Scan the QR code to watch video tutorial

Visit the official support page for a detail video tutorial/FAQ/User manual
www.guilekeys.com


Guilekeys GM-16 User Manual



Button mapping reference

RP2040	XINPUT	SWITCH	PS4/PS5	DINPUT	ARCADE	KEYBOARD
PIN19	A	B	×	2	K1	LEFT SHIFT
PIN24	B	A	○	3	K2	Z
PIN18	X	X	□	1	P1	LEFT CONTROL
PIN25	Y	Y	△	4	P2	LEFT ALT
PIN29	LB	L	L1	5	P4	C
PIN27	RB	R	R1	6	P3	SPACEBAR
PIN28	LT	ZL	L2	7	K4	V
PIN26	RT	ZR	R2	8	K3	X
PIN05	BACK	MINUS	SELECT	9	COIN	5
PIN06	START	PLUS	START	10	START	1
PIN02	LS	LS	L3	11	LS	EQUAL
PIN01	RS	RS	R3	12	RS	MINUS
PIN04	GUIDE	HOME	PS	13	PS	9
PIN07	M1					
PIN03	M2					
PIN00	TURBO					

Menu Button Usage Instructions

- You can quickly set modes and customize your keyboard through the multifunction knob , eliminating the hassle of shortcut operations.

Set Menu

Follow the steps below to quickly enter the **[set menu]**.

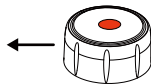
01

```
WINPUT T10 D SOCD-W M
      OOOO
```



02

```
Set Menu
Input Mode Set. >
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set.↓
```



```
Focus Mode Set.
Save and Exit.
```

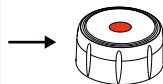
Input Mode Set.

Switch input mode by following these steps (e.g., **PS4**).

Note: After the input mode setting is completed, the device will automatically restart.

01

```
Set Menu
>Input Mode Set.
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set.↓
```



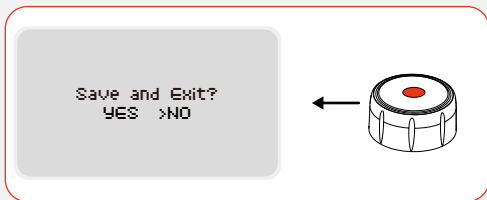
02

```
Input Mode:
WINPUT
SWITCH
PS3/DINPUT
HID-KEYBOARD
•PS4
PS5
HBOX ONE ↓
```

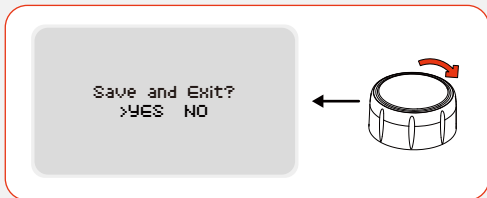


```
MDMINI
PCEMINI
EGRET
ASTRO
PSCLASSIC
HBOXORIGINAL
BACK
```

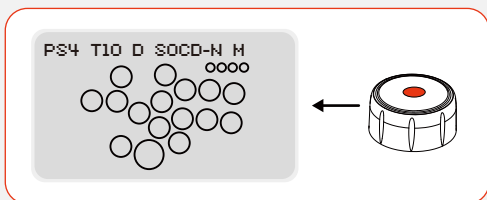
03



04



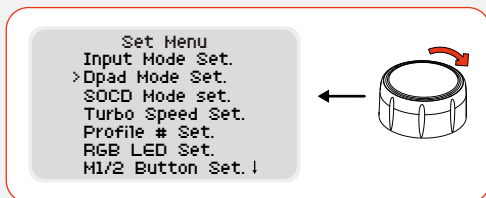
05



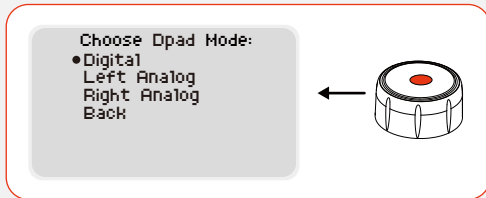
Dpad Mode Set.

Switch Dpad Mode by following these steps (e.g., **Digital**).

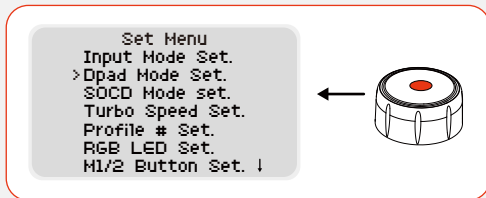
01



02

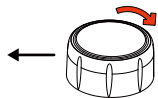


03



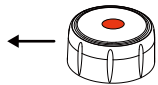
04

Set Menu
Turbo Speed Set. ↑
Profile # Set.
RGB LED set.
M1/M2 Button Set.
Focus Mode Set.
About Guilekeys.
>Save and Exit.



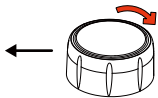
05

Save and Exit?
YES >NO



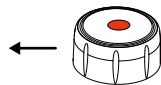
06

Save and Exit?
>YES NO



07

PS4 T10 D SOCD-N M
oooo

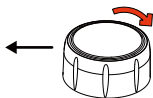


Socd Mode Set.

Switch Socd Mode by following these steps (e.g., **Up Priority**).

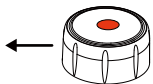
01

```
Set Menu
Input Mode Set.
Dpad Mode Set.
>SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set.↓
```



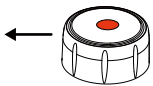
02

```
Choose Socd Mode
•Up Priority
Neutral
Last Win
First Win
BYPASS
BACK
```



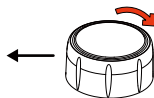
03

```
Set Menu
Input Mode Set.
Dpad Mode Set.
>SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set.↓
```



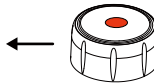
04

```
Set Menu
Turbo Speed Set.↓
Profile # Set.
RGB LED set.
M1/M2 Button Set.
Focus Mode Set.
About Guilekeys.
>Save and Exit.
```



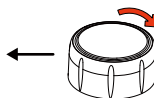
05

```
Save and Exit?
YES >NO
```

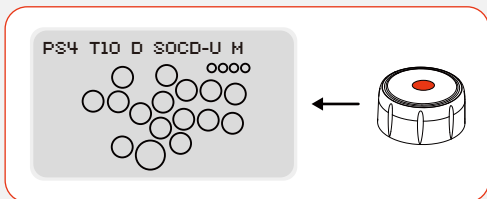


06

```
Save and Exit?
>YES NO
```



07



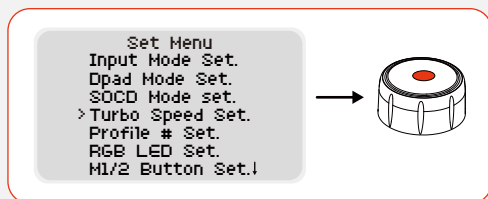
Turbo Speed Set.

Switch Turbo Speed by following these steps.

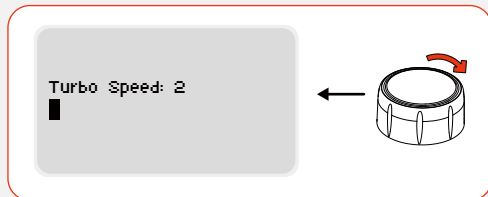
Minimum Turbo Speed: 2

Maximum Turbo Speed: 30

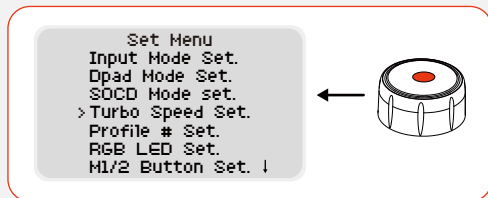
01



02

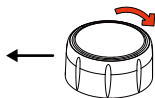


03



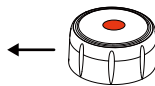
04

Set Menu
Turbo Speed Set. |
Profile # Set.
RGB LED set.
M1/M2 Button Set.
Focus Mode Set.
About Guilekeys.
>Save and Exit.



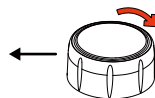
05

Save and Exit?
YES >NO



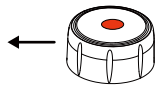
06

Save and Exit?
>YES NO



07

PS4 T2 D S0CD-N M
oooo



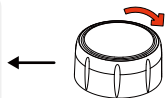
Profile # Set.

Switch key-value presets by following these steps.(e.g., **profile #: 2**).

Note: After completing the setup, the device will restart

01

```
Set Menu
Input Mode Set.
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
>Profile # Set.
RGB LED Set.
M1/2 Button Set. |
```



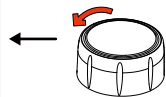
02

```
Set Profile #: 1
```



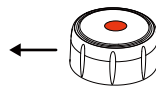
03

```
Set Profile #: 2
```



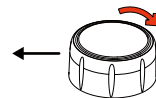
04

```
Save and Exit?
YES >NO
```



05

```
Save and Exit?
>YES NO
```



06

```
Profile #2
```

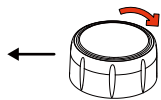


RGB LED Set.

Switch button LED animation by following these steps.

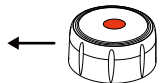
01

Set Menu
Input Mode Set.
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
>RGB LED Set.
M1/2 Button Set. ↓



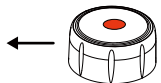
02

RGB LED Set.
>Animation Set
Brightness Set
-static Color Set
Back



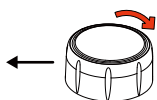
03

RGB LED Animation.
•Static Color
Rainbow Chase
Rainbow Chase
Static Theme
Custom Theme
Back.



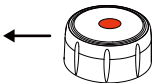
04

LED Static Color.
Static Black
Static White
•Static Red
Static Orange
Static Yellow
Static Lim Green
Static Green ↓



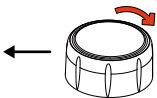
05

RGB LED Set.
Animation Set
Brightness Set
>-static Color Set
Back



06

RGB LED Set.
Animation Set
Brightness Set
-static Color Set
>Back



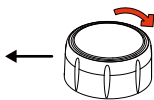
07

Set Menu
 Input Mode Set.
 Dpad Mode Set.
 SOCD Mode set.
 Turbo Speed Set.
 Profile # Set.
 >RGB LED Set.
 M1/M2 Button Set. ↓



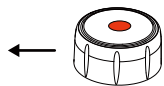
08

Set Menu
 Turbo Speed Set. ↓
 Profile # Set.
 RGB LED set.
 M1/M2 Button Set.
 Focus Mode Set.
 About GuileKeys.
 >Save and Exit.



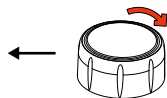
09

Save and Exit?
 YES >NO



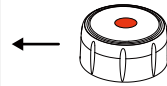
10

Save and Exit?
 >YES NO



11

PS4 T2 D SOCD-N M
 ○○○○



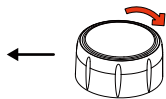
M1/2 Button Set.

Set the M1/M2 key values by following these steps.

Note: the same key value cannot appear twice in the same keyboard layout.

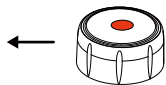
01

```
Set Menu
Input Mode Set.
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
>M1/2 Button Set. |
```



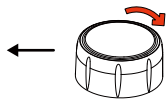
02

```
M1/2 Set.
•M1: Up
M2: Macro_2
Back
```



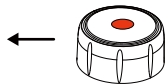
03

```
GP2040:HINOUT:PS
None
Up
•Down
Right
B1|A|Cross
B2|B|CIRCLE
B3|H|SQUARE
```



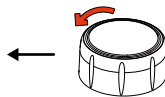
04

```
M1/2 Set.
•M1: Down
M2: Macro_2
Back
```



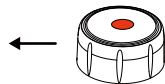
05

```
M1/2 Set.
M1: Down
M2: Macro_2
•Back
```



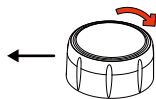
06

```
Set Menu
Input Mode Set.
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
>M1/2 Button Set. |
```



07

Set Menu
Turbo Speed Set. ↑
Profile # Set.
RGB LED set.
M1/M2 Button Set.
Focus Mode Set.
About Guilekeys.
>Save and Exit.



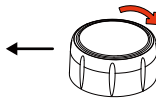
08

Save and Exit?
YES >NO



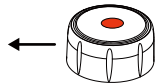
09

Save and Exit?
>YES NO



10

PS4 T10 D SOCD-U M

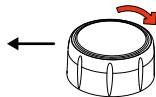


Focus Mode Set.

Disable Macro and button input in the focus mode settings by following these steps.

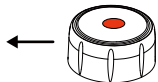
01

Set Menu
Dpad Mode Set. ↑
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set.
>Focus Mode Set.



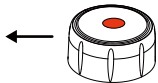
02

Focus Mode set
>Lock Button: OFF
Lock Buttons Set.
Lock Macro: ON
Back



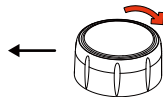
03

Focus Mode set
>Lock Button: ON
Lock Buttons Set.
Lock Macro: ON
Back



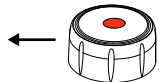
04

Focus Mode set
Lock Button: ON
>Lock Buttons Set.
Lock Macro: ON
Back



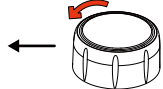
05

LockButtons Set
•List LockButtons.
Add...
Delete...
Back



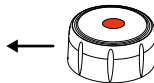
06

LockButtons Set
List LockButtons.
•Add...
Delete...
Back



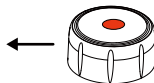
07

Add Button
 •B1 AICross
 B2 BICIRCLE
 B3 HISQUARE
 B4 YITRIANGLE
 L1 LBIL1
 R1 RBIR1
 L2 LTIL2



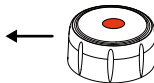
08

LockButtons Set
 •List LockButtons.
 Add...
 Delete...
 Back



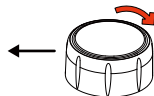
09

LockButtons
 B1 AICross



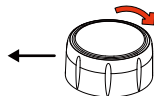
10

LockButtons Set
 List LockButtons.
 Add...
 Delete...
 •Back



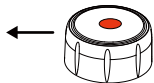
11

Focus Mode set
 Lock Button: ON
 Lock Buttons Set.
 Lock Macro: ON
 >Back



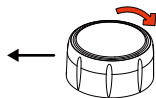
12

Set Menu
 Input Mode Set.
 Dpad Mode Set.
 SOCD Mode set.
 Turbo Speed Set.
 Profile # Set.
 RGB LED Set.
 >M1/2 Button Set. ↓



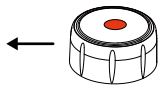
13

Set Menu
Turbo Speed Set. ↑
Profile # Set.
RGB LED set.
M1/M2 Button Set.
Focus Mode Set.
About Guilekeys.
>Save and Exit.



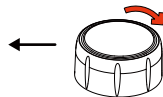
14

Save and Exit?
YES >NO



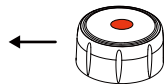
15

Save and Exit?
>YES NO



16

PS4 T10 D SOCD-U M
oooo



Other Functions

Input Modes

To change input modes, please press and hold down one of the following buttons before power on the gamepad.

DInput Mode:



- PS3
- Windows
- Mac

Switch Mode:



- Switch
- Switch OLED
- Switch Lite

PS4 Mode:



- PS4

XInput Mode: (Default)



- Steam Deck
- Mister
- Windows

HID-KB Mode: (USB-Keybaord)



- Android
- Mac
- Windows

PS4/PS5 MODE

This product will be disconnected at 8 minutes after connecting to the PS4/PS5 console. You can avoid this 8 minutes timeout by uploading the verification files which required for PS4 mode. For detailed steps, please visit our official website www.guilekeys.com.

SOCD Modes

To change SOCD modes, please hold down HOME + START and press one of the following buttons.

Note: The SOCD mode's default setting is SOCD-N.

Up Priority Mode: (HOME + START+ UP)

- Button Pressed = Result
- Left + Right = Neutral
- Right + Left = Neutral
- Up + Down = Up
- Down + Up = Up

Neutral Mode: (HOME + START+ DOWN)

- Button Pressed = Result
- Left + Right = Neutral
- Right + Left = Neutral
- Up + Down = Neutral
- Down + Up = Neutral

Last Input Priority Mode: (HOME + START+ LEFT)

- Button Pressed = Result
- Left + Right = Right
- Right + Left = Left
- Left = Down
- Down + Up = Up

DPad Modes Settings

To change D-pad modes, Please hold down SELECT + START and press one of the following buttons.

- D-Pad Digital(Default): SELECT+START+ DOWN
- Left Analog Stick: SELECT+START+ LEFT
- Right Analog Stick: SELECT+START+ RIGHT

RGB LEDs Settings

To change RGB LED Animations, please hold down Start + Select and press one of the following buttons.

- SELECT + START + X Next Animation
- SELECT + START + A Previous Animation
- SELECT + START + Y Brightness Up
- SELECT + START + B - Brightness Down
- SELECT + START + RB LED Parameter Up
- SELECT + START + RT - LED Parameter Down
- SELECT + START + LB Pressed Parameter Up
- SELECT + START + LT Pressed Parameter Down

Web Configuration

The gamepad is built-in a local web server to set up the configurations. please follow these steps to access the webpages.

- Press and hold START before plug the gamepad into a computer with usb type-c cable.
- Open a browser and navigate to <http://192.168.7.1>. Then, you can proceed with the gamepad settings

Turbo Modes

To enable Turbo mode, please hold down the TURBO button and press the corresponding button, including X/Y/RB/LB and A/B/RT/LT. The speed can be adjusted from 1 to 60 times per second.

Note: Any changes made to the gamepad's settings will not be saved once it loses power. The turbo mode's default speed is 15 times per second.

- Increase Speed (TURBO + UP)
- Lower the Speed (TURBO + DOWN)

How to update firmware?

Note: You must first do the Flash Nuke process (step 2) to completely clear the flash on the RP2040 device. Delete any custom settings you have as well as uploaded files.

- 1 - Press and hold the BootSel button (bottom, pinhole) while plugging the device into your computer to enter BootSel/RPI drive mode.
- 2 - Drag flash_nuke.uf2 onto the drive.
- 3 - Wait for the drive to disconnect and reconnect without unplugging power.
- 4 - Drag the guilekeys.uf2 firmware file onto the RPI-RP2 drive and wait for it to disconnect.
- 5 - Use a gamepad tester and check if the controller is connected by pressing the button.

WHICH INPUT MODE SHOULD I USE?

This will depend on the platform you will be playing on:

Use XInput Mode as the preferred mode for compatibility with PC games and 3rd party console adapters.

Use PS4 Mode on PS4, and on PS4 games on PS5 systems.

Use PS3 Mode on PS3, and on PS4 with games that support legacy controllers.

Use Switch Mode on Nintendo Switch.

Use Keyboard Mode for MAME cabinets, PC rhythm games, etc.

WHAT'S EXT.PORT?

EXT. port is used for extension functions,

Please do not connect your game console through this port.

For Extension functions

Insert official or third-party dongles or controllers to bring guilekeys controller more platforms compatibility or more functions.

HOW DO I GET MY Guilekeys CONTROLLER TO WORK ON A PLAYSTATION 4 OR PLAYSTATION 5?

For PlayStation 4 compatibility with your Guilekeys Controller, you will need to engage the PS4 Mode or employ the Guilekeys Controller's PS Passthrough add-on. This ensures seamless integration and full functionality with your PS4, allowing you to enjoy a premium gaming experience with the precision and responsiveness of our controller.

For PlayStation 5 compatibility, it's essential to disable the PS4 Mode on your Guilekeys controller and activate the PS Passthrough add-on. Additionally, navigate to the Settings section of your Guilekeys controller interface, and ensure that PS4 is selected as your input mode. Here, you will also decide whether you want your device to function as a standard controller or as a fight stick, tailored to your gaming preferences and style. This setup process ensures that your Guilekeys Controller leverages its unique design and capabilities to enhance your PlayStation 5 gaming sessions, offering unparalleled control and ergonomic comfort.

WELCOME TO THE GUILKEYS COMMUNITY

The GuileKeys community is built to connect those who seek the winning edge. Join us Discord and Follow our social channels for the latest offering, exclusive event coverage, and opportunities to score GuileKeys hardware



GuileKeys DISCORD

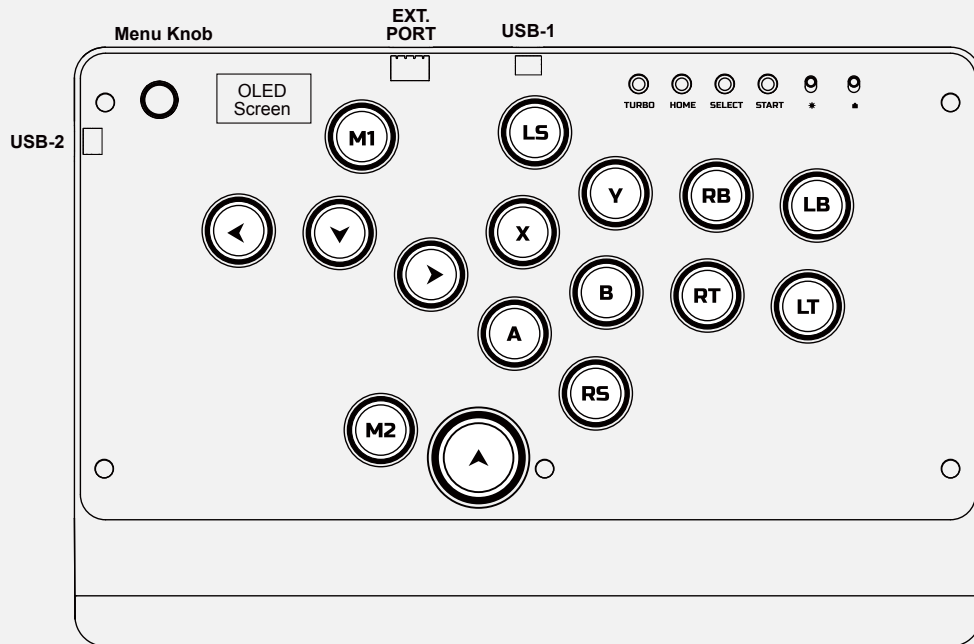


公式サイトサポートセンター

QRコードをスキャンしてビデオチュートリアルをご覧ください。

公式サポートページへ、詳しいビデオチュートリアルをご覧ください、
www.guilekeys.com/JP/


Guilekeys GM-16 取扱説明書



ボタンマッピング参照

RP2040	XINPUT	SWITCH	PS4/PS5	DINPUT	ARCADE	KEYBOARD
PIN19	A	B	×	2	K1	LEFT SHIFT
PIN24	B	A	○	3	K2	Z
PIN18	X	X	□	1	P1	LEFT CONTROL
PIN25	Y	Y	△	4	P2	LEFT ALT
PIN29	LB	L	L1	5	P4	C
PIN27	RB	R	R1	6	P3	SPACEBAR
PIN28	LT	ZL	L2	7	K4	V
PIN26	RT	ZR	R2	8	K3	X
PIN05	BACK	MINUS	SELECT	9	COIN	5
PIN06	START	PLUS	START	10	START	1
PIN02	LS	LS	L3	11	LS	EQUAL
PIN01	RS	RS	R3	12	RS	MINUS
PIN04	GUIDE	HOME	PS	13	PS	9
PIN07	M1					
PIN03	M2					
PIN00	TURBO					

メニューボタンの使用方法

- マルチファンクションノブ  を使用すると、モードをすばやく設定したり、キーボードをカスタマイズしたりできるため、ショートカット操作の手間が省けます。

セットメニュー

次のステップで【Set Menu】に入る

01

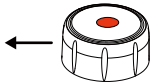
```
WINPUT T10 D SOCD-W M
          0000
```



02

```
Set Menu
Input Mode Set. >
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set.↓
```

```
Focus Mode Set.
Save and Exit.
```

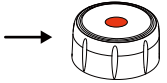


入力モード設定

次のステップでInput Modeに切り替える（例：PS4
設定後再起動が自動的に行う）

01

```
Set Menu
>Input Mode Set.
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set.↓
```



02

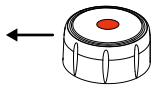
```
Input Mode:
WINPUT
SWITCH
PS3/DINPUT
HID-KEYBOARD
●PS4
PS5
XBOW ONE ↓
```

```
MDMINI
PCEMINI
EGRET
ASTRO
PSCLASSIC
XBOWORIGINAL
BACK
```



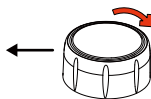
03

Save and Exit?
YES >NO



04

Save and Exit?
>YES NO



05

PS4 T10 D SOCD-N M
oooo

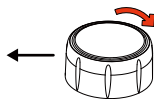


Dpad モード設定

次のステップでDpad Modelに切り替える (例: Digital)

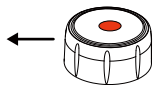
01

Set Menu
Input Mode Set.
>Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set. ↓



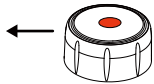
02

Choose Dpad Mode:
•Digital
Left Analog
Right Analog
Back



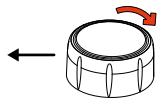
03

Set Menu
Input Mode Set.
>Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set. ↓



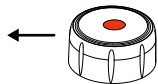
04

Set Menu
Turbo Speed Set. ↑
Profile # Set.
RGB LED set.
M1/M2 Button Set.
Focus Mode Set.
About Guilekeys.
>Save and Exit.



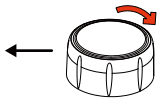
05

Save and Exit?
YES >NO



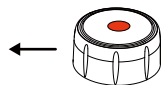
06

Save and Exit?
>YES NO



07

PS4 T10 D SOCD-N M
oooo

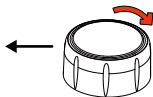


Socd モード設定

次のステップでSocd Modelに切り替える
(例：Up Priority*優先度を上げる)

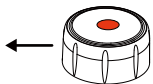
01

```
Set Menu
Input Mode Set.
Dpad Mode Set.
>SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set.↓
```



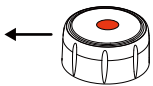
02

```
Choose Socd Mode
•Up Priority
Neutral
last Win
First Win
BYPASS
BACK
```



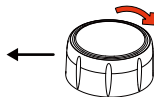
03

```
Set Menu
Input Mode Set.
Dpad Mode Set.
>SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set.↓
```



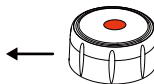
04

```
Set Menu
Turbo Speed Set.↑
Profile # Set.
RGB LED set.
M1/M2 Button Set.
Focus Mode Set.
About Guilekeys.
>Save and Exit.
```



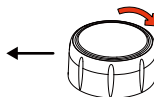
05

```
Save and Exit?
YES >NO
```

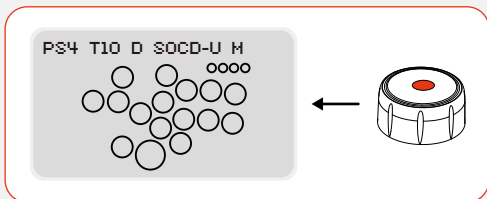


06

```
Save and Exit?
>YES NO
```



07



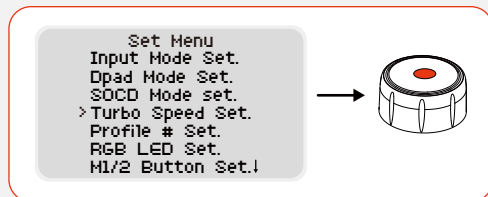
ターボスピードセット

次のステップでTurbo Speedに切り替える:

Turbo Speed最小値: 2

Turbo Speed最大値: 30

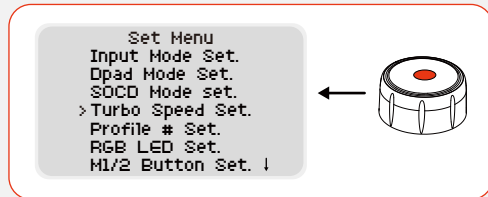
01



02

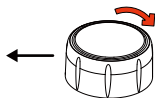


03



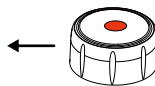
04

Set Menu
Turbo Speed Set. |
Profile # Set.
RGB LED set.
M1/M2 Button Set.
Focus Mode Set.
About Guilekeys.
>Save and Exit.



05

Save and Exit?
YES >NO



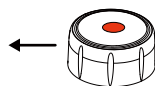
06

Save and Exit?
>YES NO



07

PS4 T2 D S0CD-N M
oooo



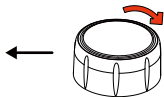
Profile # 設定

次のステップでキー値プリセットに切り替える (例: Profile#:2)

注: セットアップ後、再起動必要

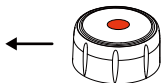
01

Set Menu
Input Mode Set.
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
>Profile # Set.
RGB LED Set.
M1/2 Button Set. |



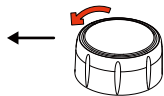
02

Set Profile #: 1



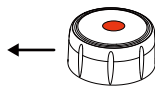
03

Set Profile #: 2



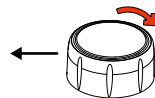
04

Save and Exit?
YES >NO



05

Save and Exit?
>YES NO



06

Profile #2

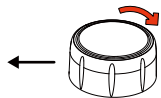


RGB LED 設定

次のステップで「ボタン連動LED」に切り替える

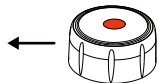
01

Set Menu
Input Mode Set.
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
>RGB LED Set.
M1/2 Button Set. ↓



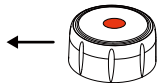
02

RGB LED Set.
>Animation Set
Brightness Set
-static Color Set
Back



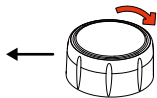
03

RGB LED Animation.
•Static Color
Rainbow Chase
Rainbow Chase
Static Theme
Custom Theme
Back.



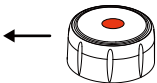
04

LED Static Color.
Static Black
Static White
•Static Red
Static Orange
Static Yellow
Static Lim Green
Static Green ↓



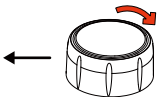
05

RGB LED Set.
Animation Set
Brightness Set
>-static Color Set
Back



06

RGB LED Set.
Animation Set
Brightness Set
-static Color Set
>Back




M1/2 ボタン設定

次のステップでM1/2のキー値を設定する

注: 同じキー値は、同じコントローラーレイアウトに2回出現することはできない


01

Set Menu
Input Mode Set.
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
>M1/2 Button Set. |




02

M1/2 Set.
•M1: Up
M2: Macro_2
Back




03

GP2040:HINOUT:PS
None
Up
•Down
Right
B1|A|Cross
B2|B|CIRCLE
B3|X|SQUARE




04

M1/2 Set.
•M1: Down
M2: Macro_2
Back




05

M1/2 Set.
M1: Down
M2: Macro_2
•Back



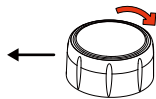
06

Set Menu
Input Mode Set.
Dpad Mode Set.
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
>M1/2 Button Set. |



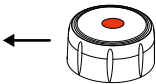
07

Set Menu
Turbo Speed Set. ↑
Profile # Set.
RGB LED set.
M1/M2 Button Set.
Focus Mode Set.
About GuileKeys.
>Save and Exit.



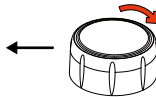
08

Save and Exit?
YES >NO



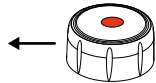
09

Save and Exit?
>YES NO



10

PS4 T10 D SOCD-U M

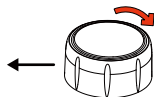


Focus モード設定

次のステップでFocus Mode でマクロとボタン入力を無効に設定する

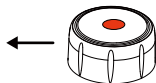
01

Set Menu
Dpad Mode Set. ↑
SOCD Mode set.
Turbo Speed Set.
Profile # Set.
RGB LED Set.
M1/2 Button Set.
>Focus Mode Set.



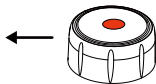
02

Focus Mode set
>Lock Button: OFF
Lock Buttons Set.
Lock Macro: ON
Back



03

Focus Mode set
>Lock Button: ON
Lock Buttons Set.
Lock Macro: ON
Back



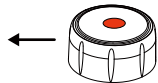
04

Focus Mode set
Lock Button: ON
>Lock Buttons Set.
Lock Macro: ON
Back



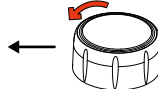
05

LockButtons Set
•List LockButtons.
Add...
Delete...
Back



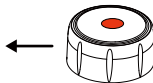
06

LockButtons Set
List LockButtons.
•Add...
Delete...
Back



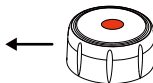
07

Add Button
 •B1 AICross
 B2 BICIRCLE
 B3 HISQUARE
 B4 YI TRIANGLE
 L1 LBIL1
 R1 RBIR1
 L2 LTIL2



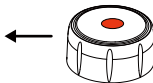
08

LockButtons Set
 •List LockButtons.
 Add...
 Delete...
 Back



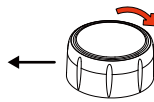
09

LockButtons
 B1 AICross



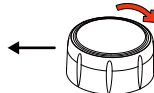
10

LockButtons Set
 List LockButtons.
 Add...
 Delete...
 •Back



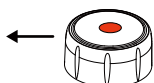
11

Focus Mode set
 Lock Button: ON
 Lock Buttons Set.
 Lock Macro: ON
 >Back



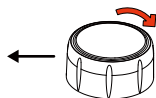
12

Set Menu
 Input Mode Set.
 Dpad Mode Set.
 SOCD Mode set.
 Turbo Speed Set.
 Profile # Set.
 RGB LED Set.
 >M1/2 Button Set. ↓



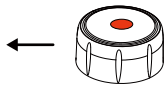
13

Set Menu
Turbo Speed Set. ↑
Profile # Set.
RGB LED set.
M1/M2 Button Set.
Focus Mode Set.
About Guilekeys.
>Save and Exit.



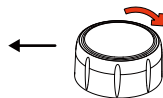
14

Save and Exit?
YES >NO



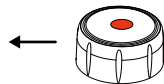
15

Save and Exit?
>YES NO



16

PS4 T10 D SOCD-U M
oooo



その他のファンクション

入力モード

Input Modesを変更するには、ゲームパッドの電源を入れる前に、次のいずれかのボタンを押し続ける

D Input Mode:



- PS3
- Windows
- Mac

Switch Mode:



- Switch
- Switch OLED
- Switch Lite

PS4 Mode:



- PS4

XInput Mode: (Default)



- Steam Deck
- Mister
- Windows

HID-KB Mode: (USB Keyboard)



- Android
- Mac
- Windows

PS4/PS5 モード

この製品は、PS4/PS5 コンソールに接続してから 8 分後に切断される、PS4 モードに必要な検証ファイルをアップロードすることで、この 8 分間のタイムアウトを回避できる、詳細は当社の公式 Web サイト www.guilekeys.com をご覧ください

当社の公式LINEアカウントをフォローしていただければ、ご質問にできるだけ早くお答えいたします

SOCD モード

SOCD モードを変更するには、HOME + START キーを押したまま、次のいずれかのボタンを押してください。

注: SOCD Modeのデフォルト設定は SOCD-N

Up Priority Mode: (HOME + START+ UP)

- Button Pressed = Result
- Left + Right = Neutral
- Right + Left = Neutral
- Up + Down = Up
- Down + Up = Up

Neutral Mode: (HOME + START+ DOWN)

- Button Pressed = Result
- Left + Right = Neutral
- Right + Left = Neutral
- Up + Down = Neutral
- Down + Up = Neutral

Last Input Priority Mode: (HOME + START+ LEFT)

- Button Pressed = Result
- Left + Right = Right
- Right + Left = Left
- Left = Down
- Down + Up = Up

DPad Mode セッティング

DPad Modeを変更するには、SELECT + STARTを押したまま、次のいずれかのボタンを押してください。

- D-Pad デジタル(デフォルト): SELECT+START+ DOWN
- 左アナログスティック: SELECT+START+ LEFT
- 右アナログスティック: SELECT+START+右

RGB LED セッティング

RGB LED アニメーションを変更するには、Start + Select キーを押しながら、次のいずれかのボタンを押してください。

- SELECT + START + X 次のアニメーション
- SELECT + START + A 前のアニメーション
- SELECT + START + Y 明るさアップ
- SELECT + START + B 明るさダウン
- SELECT + START + RB LED パラメータアップ
- SELECT + START + RT 明るさLED パラメータダウン
- SELECT + START + LB 押されたパラメータアップ
- SELECT + START + LT 押されたパラメータダウン

Web Configuration

ゲームパッドには、設定を行うためのローカル Web サーバーが組み込まれている。ページにアクセスするには、次の手順に従ってください。

- USB タイプ C ケーブルを使用してゲームパッドをコンピューターに接続する前に、START を押し続ける
- ブラウザを開き、<http://192.168.7.1> にアクセス、ゲームパッドの設定に続く

ターボモード

ターボモードを有効にするには、TURBO ボタンを押しながら、X/Y/RB/LB、A/B/RT/LT などの対応するボタンを押してください。速度は1秒あたり1~60回まで調整できます。

注: ゲームパッドの設定に加えた変更は、電源が切れると保存されない、ターボモードのデフォルトの速度は1秒あたり15回です。

- スピードアップ (TURBO + UP)
- 速度を下げる (TURBO + DOWN)

ファームウェアをアップデートするにはどうすればよいですか？

注: RP2040 デバイスのフラッシュを完全に消去するには、まず Flash Nuke プロセス (手順 2) を実行する必要があります。カスタム設定とアップロードしたファイルをすべて削除します。

- 1 - BootSel ボタン (下部のピンホール) を押したままデバイスをコンピューターに接続して、BootSel/RPI ドライブ モードに入ります。
- 2 - flash_nuke.uf2 をドライブにドラッグします。
- 3 - ドライブが切断されるのを待ち、電源を抜かず再接続します。
- 4 - guilekeys.uf2 ファームウェア ファイルを RPI-RP2 ドライブにドラッグし、切断されるのを待ちます。
- 5 - ゲームパッド テスターを使用して、ボタンを押してコントローラーが接続されているかどうかを確認します。

どの入力モードを使用すればよいですか？

これは、プレイするプラットフォームによって異なります。

PCゲームやサードパーティのコンソールアダプターとの互換性を保つために、

XInputモードを優先モードとして使用します。

PS4モード: PS4本体上で使用/PS5本体上でPS4ゲームをプレイします。

PS5モード: PS5本体上でPS5ゲームを遊びます。(専用コンバーター必要)

PS3モード: PS3本体上で使用/PS4 ではレガシー コントローラーをサポートするゲームで使用します。

スイッチモード: Nintendo Switch本体上でスイッチゲームを遊びます。

キーボードモード: MAME キャビネット、PC リズム ゲームなどを遊ぶます。

EXT.PORTとは何ですか？

EXT. ポートは拡張機能に使用されます。

このポートを介してゲーム コンソールを接続しないでください。

For Extension functions

公式またはサードパーティのドングルまたはコントローラーを挿入して、GuileKeysレパレスアケコン にさらに多くのプラットフォーム互換性や機能をもたらします。

Guilekeys アケコンを PlayStation 4 または PlayStation 5 で動作させるにはどうすればよいですか？

Guilekeys アケコンを PlayStation 4 と互換性を持たせるには、PS4 モードを有効にするか、Guilekeys アケコンの PS パススルー アドオンを使用する必要があります。これにより、PS4 とのシームレスな統合と完全な機能が保証され、コントローラーの精度と応答性を備えた最高のゲーム体験を楽しむことができます。

PlayStation 5 との互換性を確保するには、Guilekeys コントローラーの PS4 モードを無効にし、PS パススルー アドオンを有効にすることが不可欠です。さらに、Guilekeys コントローラー インターフェイスの設定セクションに移動し、入力モードとして PS4 が選択されていることを確認します。ここで、ゲーム設定やスタイルに合わせて、デバイスを標準コントローラーとして機能させるか、ファイティングスティックとして機能させるかを決定します。このセットアッププロセスにより、Guilekeys コントローラーは独自のデザインと機能を活用して PlayStation 5 ゲーム セッションを強化し、比類のないコントロールと人間工学に基づいた快適さを提供します。

GuileKeys 公式Lineアカウントへようこそ

皆様により情報をお届け、より日本地域のサービスを向上できるように、GuileKeys公式LINEアカウントを開設いたします。最新のセール、クーポンなどが貰えます。GuileKeysのユーザーでしたらぜひお友達を追加してください。



GuileKeys 公式Lineアカウント

