# I HORI.

1968-35

# Instruction Manual

Thank you for purchasing this product. Before using this product please read the instructions carefully. After reading the instruction manual, please keep it for reference.

# Please read carefully before using this product.

# If the product is not functioning correctly, please confirm the following

#### ①PlayStation does not power on after pressing the PS button

This product is unable to power on the PlayStation®4 console. Please use the Dualshock 4 controller to power on the PlayStation<sub>®</sub>4 console.

### **②No response when pressing the PS button during gameplay**

Please check the hardware toggle switch of this product Switch to PS4 if you're using the PlayStations<sup>4</sup>. Switch to PS3 if you are using the PlayStations<sup>3</sup>. Switch to PS4 if you're using the PC(Game pad mode).Switch to KBD if you are using the PC(Keyboard mode).

(If you select "KBD" in Playstation 4, the PS button will not work.)

#### ③If you select "KBD" in Playstation 4, the PS button will not work

For the PlayStation®4, user accounts that are different from when you started the game will not be able to operate the controller in the game. Sign in with the appropriate user account before starting the game.

#### **④**After pressing PS button, controller will not function

If the PlayStation®4 is initialized immediately after purchase, or if all of the settings are set back to default, this product cannot be used on the initial setup screen.Use the wireless Controller (DUALSHOCK®4) to set the defaults

Although the instruction manual states that the product is for the PlayStation®4 system, it is also compatible with the PlayStation®3 or PC system.







	PlayStation <sub>®</sub> 4	PlayStation <sub>®</sub> 3	PC(Gamepad mode)	PlayStation ± 4 /PC( Keyboard mode ) PS4 KED		
	P53 P54 KBD	PS3 PS4 KBD	PS3 PS4 KBD			
0	OPTIONS button*	START I	button *	ESC		
2	L2 button *	L1 button	LT button *	1		
8	R2 button *	R1 button	RT button *	2		
4	R1 button *	R2 button	RB button *	3		
6	× bi	utton *	A button *	4		
6	QL	JICK button *		TAB		
0	∆b	utton *	Y button *	Q		
8	Lef	t anolog stick (↑) *		W		
9	L1 button *	L2 button	LB button *	E		
0	🗆 bi	utton *	X button *	R		
0	L3 bu	itton *	LSB button *	LEFT SHIFT		
ß	Left and	olog stick (←) *		A		
B	Left and	olog stick (↓) *		S		
14	Left and	olog stick (→) *		D		
6	R3 bi	utton *	RSB button *	F		
16	⊖ bu	itton *	B button *	LEFT CTRL		
Ū		FN button	*			
18	Snip	e button *		Х		
19	⊖ bu	itton *	B button *	С		
20		Walk button *		V		
2		USE	Port			
22		Control 3 0m /	ler cable: 9 8ft			
23	Touch pad functionality 🔸	× button *	A button *	M		
24	PS bu	tton%	GUIDE button	Windows		
25	SHARE button	SELECT button	BACK button	Enter		
26	PROFILE LED					
27		Hardwa	re Switch			
28		USB Port	For Mouse			
29		Palm Rest Adj	ustment button			
30	Direction While pressing of	onal Pad	Directional Pad While pressing down:No function ★	W/A/S/D While pressing down : G		
81	× bu	itton *	A button *	Space		
32	Headset / mircrophone input		_			
8		USB	Port			
34		Mouse Cable	e 1.0m / 3.3 ft			
35	Scroll Wheel Long Press Scroll up and Scroll dow	:R3 button ★ n functions ★ nond) ★	Scroll Wheel Long Press : RSB button ★ Scroll up and Scroll down functions ★	Scroll Wheel Scroll up and Scroll down functions		
36	.inc (buttors with the res	Sensit	ivity Up			
<b>1</b>		Sensitiv	ity Down			
38	R2 button *	R1 button *	RT button *	Left click		
39	L2 button *	L1 button *	LT button *	Right click		
40	L1 button *	L2 button *	LB button *	Forward		
	D4 boottoor	D2 houtton	DD loutton	Deat		

## How to connect

1.Insert the USB connector of the mouse into the USB port of the keyboard controller.

In addition to the included mouse, other USB conpliant mice may be used. %Only th 5 buttons on a compatible HID mouse (right click, left click, next, return, scroll wheel) will function

%Not compatible with all mice.

2.Please plug in the Keyboard USB plug to the PlayStation<sup>®</sup>4 console.

%Please check the direction of the USB plugcarefully before inserting.
%When plugging into a PlayStation<sup>®</sup>4 console, please make sure to check the setting of the system toggle swwitch. For more information, please refer to the System Toggle Switch section of this manual.



### PlayStation<sup>®</sup>4 / PlayStation<sup>®</sup>3 System Toggle Switch

By switching the System Toggle Switch, this product can be used on the PlayStation®3 or PC. Set the controller console switch and then, connect to the appropriate console. (If the postion of the switch is incorrect, the PS button or all buttons may not respond and may not function properly.Please check this switch before connecting to each console.) to each console.)



USB Port

This product has one USB port ((2)) specifically for connecting a mouse. %Please do not plug in anything besides a mouse will function.

\*There is no guarantee that annything besides a mouse will function. \*Because there is protection against excess electrical current use, do not plug in any type of USB memory or USB charger. \*Please note that we cannot be help responsible for any type of data loss due

to user misuse. %This product uses up to 200mA.

\*\* Inis product uses up to 200mA.
\*\* If a connected producct is not functioning properly, it may be due to protection against excess electrical current. Please try unplugging the mouse from the keyboard and the keyboard from the PlayStation<sup>®</sup>4 console and reconnecting everything again. If it still does not funnction, please use another device.

# Palm Rest Adjustment While pressing down on the Palm Rest Adjustment Button and sliding the Palm Res, you can adjust the postion of the Palm Rest to fit your hand size. While pressing Palm Rest Adjustment button Palm Rest Sliding the Palm Rest About the Mouse

The included mouse uses an infrared sensor.

### Expansion Port



	F	
USB Port	(28)	

- %The infrared sensor may not function properly on top of the following materials. Transparent material such as glass. Reflective material such as a mirrol, Red color material. Mesh or any similarly patterned material
- Please do not look directly into the red optical sensor. There is the possibility for eve damage.

Connect the headset into the Expansion port. Before placing a headset onto your ears, make sure to lower the volume completely.

K Headset usage at high volumes for extended periods of time may result in permanent hearing damage.

If the volume is raised too high, there may be sudden loud noises that may damage your ears.

# Assign Mode (Buttoon Assignment) Function

#### You can use the dedicated APP, change button feature.

Buttons that may be assigned : Buttons marked with  $\star$  in "Part names".

#### Allocatable keystroke function

	Configurable function			
	○ button, × button, △ button, □ button, L1 button, R1 button, L2 button, R2 button, L3 button, R3 button, Options button, Walk button, Quick button, Snipe button, Touch pad functionality. Mute button, Talk button, RK button, NC(Buttons will not respond)			
PlayStation <sub>8</sub> 4	Directional Pad	$\uparrow \downarrow \rightarrow \leftarrow \land \nearrow_{\ell} \searrow$		
	Left anolog stick	$\uparrow \downarrow \rightarrow \leftarrow \land \nearrow \swarrow \lor$		
	Right anolog stick	$\uparrow \downarrow \rightarrow \leftarrow \land \nearrow \swarrow \lor$		
	○ button, × button, △ button, □ button, L1 button, R1 button, L2 button, R2 button, L3 button, R3 button, Start button, Walk button, Quick button, Snipe button, FN button, NC (Buttons will not respongd)			
PlayStation <sub>8</sub> 3	Directional Pad	$\uparrow \downarrow \rightarrow \leftarrow \land \nearrow \swarrow \lor$		
	Left anolog stick	$\uparrow \downarrow \rightarrow \leftarrow \land \nearrow_{\mathscr{L}} \searrow$		
	Right anolog stick	$\uparrow \downarrow \rightarrow \leftarrow \land \nearrow \swarrow \searrow$		
	A button, B buttor Walk button, Quick	, X button, Y button, LB button, RB button, LT button, RT button, LSB button, RSB button, Start button c button, Snipe button, FN button, NC (Buttons will not respongd)		
PC(Gamepad Mode)	Directional Pad	$\uparrow \downarrow \rightarrow \leftarrow \land \nearrow \swarrow \searrow$		
	Left anolog stick	$\uparrow \downarrow \rightarrow \leftarrow \land \land \land \checkmark \checkmark$		
	Right anolog stick	$\uparrow \downarrow \rightarrow \leftarrow \land \land \land \checkmark \checkmark$		

#### PC(Keyboard Mode)

	Set key position				
Alphabet	A-Z				
Number	0-9				
Function	F1~F12				
Special key	Esc、Tab、Caps Lock、Shift、Ctrl、Alt、Space、Enter、Back Space、Delete				
Directional Pad	$\uparrow \downarrow \rightarrow \leftarrow$				
Other	Print Screen, Scroll Lock, Pause/Break, Insert, Home, Delete, End, Page Up, Page Down				
Keypad	Num Lock、Num/、Num * 、Num-、Num+、Num Enter、Num 、Num0~Num9				
Original	NC (Buttons will not respond)、FN Button				
Mouse function	Right Mouse Button, Left Mouse Button, Scroll Wheel, Forward, Back, Scroll up and Scroll down functions				

#### Profile Change Function You can set the button arrangements changed through the PROFILE LED Setting method PROFILE assignment function on the PlayStation<sup>®</sup>4. PlayStation<sup>®</sup>3 and PC (Gamepad Mode, Keyboard Mode). FN button + 1 1 None 2 FN button + 2 Green <Switching method> FN button + 3 1. While pressing the FN key, press the key position on the right form. 2. You can change the Profile. 3 Yellow FN button + 4 4 Red O-Obotton Profile Change Function can only set default keys. Attention. The FN button can be used even when the ASSIGN function is set. 5 FN button + 5 Purple FN button + 6 6 Blue 7 FN button + 7 Water FN button + 8 White 8 Mouse Sensitivity Adjustment Mouse sensitivity can be adjusted from 1600dpi to 3200dpi in 4 increments. <How to set> DPI (+)(36) Press the button (+) ( $\mathfrak{B}$ ) to increase DPI or button (-) ( $\mathfrak{D}$ ) to decrease DPI. dpi 1600 2000 2800 3200 DPI (-)(3) **FN Button** Th function of the Analog Stick and Direction Keys are switched as below while the FN Key is held down. Directional Pad FN button — Directional Pad FN button — (Up/Down/Left/Right) (Up/Down/Left/Right) **Quick Button** Pressing the Quick button (6) maximizes mouse output valus. Movement of the mouse translates to maximum lateral movement of the frist person view.

Walk Button

Pressing the left analog stick keys while holding the Walk button is similar to slightly tilting the left analog stick of a conventional controller. Sensitivity can be adjusted by mobile phone APP.

### Snipe Button

Hold the Snipe Button to temporarily reduce mouse sensitivity. It is effective for precise aiming such as long-range shooting. Sensitivity can be adjusted by mobile phone APP.

### Touch pad functionality

Touchpad functionality operating direction

Touchpad functionality (PlavStation<sub>e</sub>4)



### How to reset to default settings (all profiles)

<Setting method>
Simultaneously hold the Touchpad button and the PS button for 3-5 seconds and all assign LED will light up.
PROLIFE LED flickered and the default settings were restored successfully.

How to use on APP

#### **FHORI Device Manager**

<Download> IOS ③Search for 「HORI」 or 「HORI CO., LTD.」 in App Store. ②Install ● 「HORI Device Manager」. Android Search for 「HORI」 or 「HORI CO., LTD.」 in Google Play. ②Install 📑 「HORI Device Manager」。

Sin order to prevent the appearance of imitation, please make sure that the download place has 'HORI CO., LTD., i. "Please reade the last page of the instruction to know how to use APP correctly. "To use this feature, you need to turn on the Bluetooth function in your phone. It also allows devices to access 'locations, photos, videos, files'. Click' search' and click on the product displayed online to match.





This product features (DUALSHOCK®4) Touchpad functionality.

ayStation <sub>®</sub> 3		PC(Ga	PC(Gamepad Mode)			PC(Keyboard Mode)		
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×	×	A		A	1	м	м	1
					-			•

## Defaults (button assign, sensitivity settings)

Resets each button and each sensitivity setting to its default in all profiles.



PS hutto FN button | ||/þ

System Requirements · iOS : 8.0 above · Android : 4.4 above

The following feature settings can be made within APP.

- Assign Mode(button Assignment) Function

- Mouse Sensitivity Adjustment Mouse Sensitivity Adjustment DP/LS Toggle Switch Deadzone Adjustment ADS(Aim Down Sight)Deadzone Adjustment
- ADS(Aim Down Sight)Deadzone Adjustment
   ADS Lock Feature
   Turning Off Backlight
   Defaults (button assign, sensitivity settings)