Rocket-Switch-Interface USER QUICK GUIDE V1.0



Introduction

The Rocket-Switch-Interface is a switch interface device which enables users to operate their computer or smartphone devices using adaptive switches. Rocket-Switch-Interface supports up to two input 3.5mm adaptive switches.

Features

Rocket-Switch-Interface can operate in four modes presented in Table 1.

Mode	Mode	Switch 1 Action	Switch 2 Action	LED Color
1	Switch	A Key	В Кеу	Teal
2	Switch Mac	F1 Key	F2 Key	Pink
3	Mouse	Left Click	Right Click	Purple
4	Settings	Decrease Reaction Time	Increase Reaction Time	Orange

Table 1: Rocket-Switch-Interface modes

Usage

Both switches can be used as inputs when short pressed, switch 1 can be used to change the operation mode when it's pressed and hold for 4 seconds. Table 2 represents all the possible actions for switches and their corresponding led feedback.

Switch	Action	Color
1	Short press	Blue
2	Short press	Red
1	Long Press	Mode Led Color

Table 2: Rocket-Switch-Interface switch actions and feedback

The reaction time can be changed using switches when the interface is in Settings mode. The default reaction level is set to 9. The following table represents the reaction levels and their corresponding reaction times:

Reaction Level	Reaction Time
1	500ms
2	450ms
3	400ms
4	350ms
5	300ms
6	250ms
7	200ms
8	150ms
9	100ms
10	50ms

Table 3: Rocket-Switch-Interface reaction levels

Rocket-Switch-InterfaceUSER QUICK GUIDE V1.0



The reaction level can be changed by the following actions in the settings mode:

Switch Number	Action	LED Color
1	Decrease Reaction Level	Red
2	Increase Reaction Level	Blue

Table 4: Rocket-Switch-Interface settings actions

Compatibility

Operating System	Compatible
Windows	Yes
Mac	Yes
Android	Yes
iOS	Yes

Table 5: Rocket-Switch-Interface compatibility

Specifications

Dimensions: 51.1 mm x 33.5 mm x 14.5 mm

Cleaning

The Rocket-Switch-Interface can be wiped down with sanitizing cleaners. Please do not wash the Rocket-Switch-Interface in high heat as it may cause it to melt or could damage the electronics inside.