# **ANNE PRO 2 UserManual V1.0**





#### ANNE PRO 2 UserManual V1.0

ANNE PRO 2

- 1. Connect
  - 1.1 Connect over USB Cable
  - 1.2 Connect over Bluetooth
- 2. Basic Function
  - 2.1 F1~ F12
    - 2.2 Direction Keys
    - 2.3 Other Keys
    - 2.4 TAP Layout
    - 2.5 Magic Fn
- 3. Light Control
- 4. Setup bluetooth
  - 4.1 Turn on Bluetooth broadcast
  - 4.2 Switch Host
  - 4.3 Bluetooth pairing with Windows 8/10
    - 4.3.1 Check if your computer supports BLE
    - 4.3.2 Pair with keyboard
  - 4.4 Bluetooth pairing with Mac OS  $\rm X$
- 5. Technical Parameters
- **ObinsLab Starter** 
  - 1. Getting Started
    - 1.1 Supported Platforms
    - 1.2 Installation
    - 1.3 Start Up
      - Windows
      - Mac OS X
  - 2. Qick Guide
    - 2.1 Device List
    - 2.2 Keyboard Setting
    - 2.3 Layout Setting
    - 2.4 Light Setting
    - 2.5 Macro Setting
  - 3 Firmware Upgrade
    - 3.1 ANNE PRO 2
    - 3.1 ANNE PRO

# **ANNE PRO 2**

ANNE PRO 2 is a 60% size bluetooth RGB mechanical keyboard, it's smart and save the space of the desk. Although it only have 61 keys, it can used like a stand 104 keys keyboard by key combination.

# 1. Connect

## 1.1 Connect over USB Cable





## Connect Steps:

- 1. Turn off the Bluetooth switch on the back of the keyboard
- 2. Connect your computer with a USB cable

## **1.2 Connect over Bluetooth**

- 1. Turn on the Bluetooth switch on the back of the keyboard
- 2. Operate steps on computer, please refer to Chapter 4

# 2. Basic Function

# 2.1 F1~ F12

ANNE PRO 2 provide F1 ~ F12



- F1 = FN1 + 1
- F2 = FN1 + 2
- F3 = FN1 + 3
- F4 = FN1 + 4
- F5 = FN1 + 5
- F6 = FN1 + 6
- F7 = FN1 + 7
- F8 = FN1 + 8
- F9 = FN1 + 9
- F10 = FN1 + 0
- F11 = FN1 + -
- F12 = FN1 + +

# 2.2 Direction Keys

ANNE PRO 2 provide two groups of direction keys



- $FN1 + W = \uparrow$
- FN1 + A = ←
- $FN1 + S = \downarrow$
- FN1 + D =  $\rightarrow$
- FN1 + I = 1
- FN1 + J = ←
- $FN1 + K = \downarrow$
- FN1 + L =  $\rightarrow$

# 2.3 Other Keys



- FN1 + O = SCROOL LOCK
- FN1 + P = PAUSE BREAK
- FN1 + | = PRINT SCREEN
- FN1 + :; = PAGE UP
- FN1 + '" = PAGE DOWN
- FN1 + .> = INSERT
- FN1 + /? = DELETE
- FN1 + [{ = HOME
- FN1 + ]} = END

## 2.4 TAP Layout



For default, ANNE PRO 2 turn the Tap Layout on, and set Right shift for  $\uparrow$ , FN1 for  $\leftarrow$ , FN2 for  $\downarrow$  and Righ Control for  $\rightarrow$ . So for example, when click Right shift alone, the function will be  $\uparrow$ .

You can completely customize your TAP Layout, or turn it off . Setup guide, please refer to **Layout Setting** 

## 2.5 Magic Fn



Magic Fn can been the copy of FN1 or FN2. By default, Magic Fn is off. To enable it, please refer to the guide of Obinslab Starter at chapter 2.2

# 3. Light Control

ANNE PRO 2 presets a variety of lighting effects.

To custom your own light effect/ effect group, please refer to the guid of Obinslab Starter



- FN2 + 9 = Switch Light
- FN2 + 0 = Trun Backlight On/Off
- **FN2** + = Reduce Backlight Brightness
- **FN2** + + = Increase Backlight Brightness

# 4. Setup bluetooth

Before starting the next steps below, please confirm that the Bluetooth switch is at position **On**.

Detail about turn on the Bluetooth switch, please refer to Chapter 1.2



## 4.1 Turn on Bluetooth broadcast

Connect ANNE PRO 2 to a new host (Computer, Mobile, Pad etc), need Bluetooth pairing. To do this, need turn on Bluetooth broadcast first.

FN2 + 1 (5 Seconds) = Turn on Bluetooth broadcast on position 1
FN2 + 2 (5 Seconds) = Turn on Bluetooth broadcast on position 2
FN2 + 3 (5 Seconds) = Turn on Bluetooth broadcast on position 3
FN2 + 4 (5 Seconds) = Turn on Bluetooth broadcast on position 4

## 4.2 Switch Host

Connect or switch ANNE PRO 2 to a paired host

- FN2 + 1 = Switch to host saved on position 1
- FN2 + 2 = Switch to host saved on position 2
- FN2 + 3 = Switch to host saved on position 3
- FN2 + 4 = Switch to host saved on position 4

# 4.3 Bluetooth pairing with Windows 8/10

## 4.3.1 Check if your computer supports BLE

If your computer does not support BLE, please purchase an adapter that supports BLE4.0.



- 1. Right click on the windows icon
- 2. Select Device Manager
- 3. If a MicroSoft Bluetooth Enumerator device is present, it means that the Bluetooth module supports BLE devices. If not, you need to purchase an adapter that supports BLE 4.0

### 4.3.2 Pair with keyboard



- 1. Right click on the windows icon, select menu Setting
- 2. Select menu Bluetooth & other devices
- 3. Open the Bluethooth switch
- 4. Click Add Bluetooth or other device
- 5. Click Bluetooth
- 6. Select AnnePro2 to pair, wait 5-10s to complete binding

# 4.4 Bluetooth pairing with Mac OS X

	A 12/448 (1000		Partry Newsett New Accelled III
- 75 -	C Owner		Pairing Request from: AnnePro2 P1
<b>U</b>	0 -нени	1.94	To petr with the device, click Petr to complete the petring process
Bustority doi: Tury Busineth SR	Analysis at	•	To reject pairing with the device, click Cancel
Non-Conservative or "DYTEMacBank Pro"			Ignore this Device Cancel

- 1. Open Bluetooth setting window, click Pair button to pair with AnnePro2
- 2. Click Pair on pairing request window

# 5. Technical Parameters

ltem	Parameters					
Wired	USB (Windows 7/8/10、Mac、Linux)					
Wireless	Bluetooth LE 4.0 (Windows 8/10、Mac、Linux)					
Size	97 * 284 * 40mm					
Weight	635g					
Battery	1900mAh					
USB Input Voltage	5V DC					
USB Working Current	500mA Max					

# **ObinsLab Starter**

Obinslab Starter is a PC tool for ANNE PRO 2

# **1. Getting Started**

## **1.1 Supported Platforms**

System	32bit	64bit
Windows 7	$\checkmark$	$\checkmark$
Windows 8	$\checkmark$	$\checkmark$
Windows 10	$\checkmark$	$\checkmark$
Mac OS X	-	$\checkmark$

# **1.2 Installation**

- 1. Download the installation package: <u>http://www.obins.net/occ/</u>
- 2. Install

Christi Bate Seig	×	Committee to the local difference of the	10
Overan Install Location Choose the fidder in which to install Clandale Sorter.	×	7.8	-
Setup of instal Classic Status is the following State: To restal is a different Nate, skill Broom and sets: another false. Cicl Instal to clast the restalation.			
Destruiter Falle [E. Wigsen Flericitionala Starter	(abi		-A-
	Obievelak	Norter app	Applications
iterat hele (1)	ing Description Stormer 1	0.0	
M/In al auto		Man OC V	

Windows

Mac OS X

## 1.3 Start Up

The function of macro record need a special authorization, and some anti-virus software may block it, please choose trust it.

**Tips:** Please always download **Obinslab Starter** from <u>http://www.obins.net/obinslab-starter</u>, we can not guarantee the security of software downloaded from other channels.

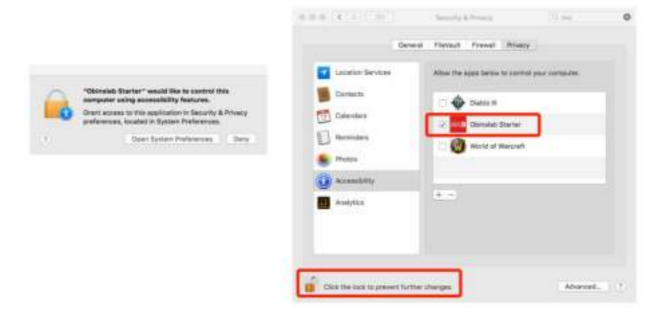
#### Windows

Click the shortcut on the desktop



#### Mac OS X

The first time launch Obinslab Starter, you will see the alert below, please authorize Obinslab Starter by clicking Open System Preferences in the alert, then selecting the checkbox for Obinslab Starter in the Privacy pane.



# 2. Qick Guide

# 2.1 Device List



#### 1. Device List

Devices connected over USB cable. Click **Hello World** to refresh device list(This usually does not need).

## 2. Setting

Switch Language Switch Theme Software update

## 3. Software Version

The current version of Obinslab Starter

# 2.2 Keyboard Setting

isten D	Otherstats Starter		- K
6	Table Inter	Seak befor	
	Termen upter	2	
		O bring	
20		Derivative	100-sec
B		Series .	
		Laple	Default: O Canton
		🛄 🔛	🕒 Studie 💽 Studie
		Magic Cape	🖨 Studies 🌰 Feit 🙆 Feit
		🚺 Marin bigger layer	🕒 Disable 🕐 Fot 💽 Fot
		Ogelenk	Debudi 🕐 Ali
		and a second	
		Contract Con	
\$			

Information and general setting for the keyboard

- 1. Battery: Battery indicator
- 2. Running Time: Keyboard running time statistics
- 3. Layout

Default: Default keyboard layout User: User customized keyboard layout

### 4. **Tap**

Disable: Turn off keyboard TAP layout. Enable: Turn on keyboard TAP layout.

#### 5. Magic Fn

Disable: Turn off Magic Fn Fn1: Set Magic Fn to a copy of Fn1 Fn2: Set Magic Fn to a copy of Fn2

### 6. **Macro**

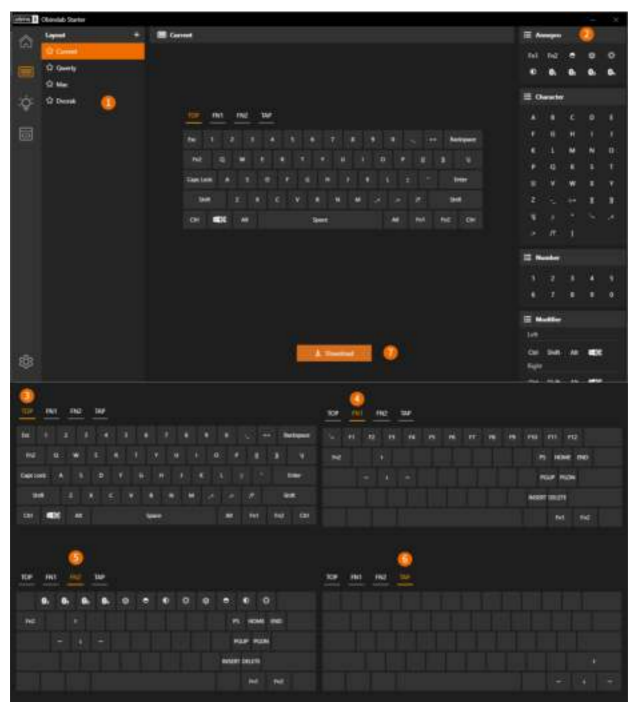
Disable: Turn off Macro. Fn1: Set Fn1 to the hold key for trigger a Macro Fn2: Set Fn2 to the hold key for trigger a Macro

## 7. CapsLock Led

Disable: Set CapsLock Led to default. If CapsLock on, led of CapsLock key will on. All: If CapsLock on, led of all keycaps will on.

8. **Reset Bluetooth:** Clear Bluetooth bound info saved on keyboard.

## 2.3 Layout Setting



### 1. Layout

Current: Layout read from keyboard. Qwerty, Mac, Dvorak: Preset layout.

- Click on icon + to add a new layout
- Right click on **Current** to **Copy**
- Right click on preset layout to Copy/Recover(set to default)
- Right click on user layout(added/copied) to Copy/Delete/Rename
- Double click on user layout to **Rename**(Enter for save, Esc for cancel)

## 2. Key code table

Here list HID Key Code and ANNE PRO 2 special function keys

### 3. **TOP**

The default layout, tap to trigger

### 4. **FN1**

Hold Fn1 to trigger

### 5. **FN2**

Hold Fn2 to trigger

### 6. **TAP**

Usually set key code on modifier key to extend it. To use TAP, non't forget to enable TAP option at keyboard setting page

### 7. Download

Download the selected layout to keyboard.

If layout is seated to "Default", download a layout will rewrite it to "User" automatically

ANNE PRO 2 have four layers, they are TOP、FN1、FN2、TAP.

There are two ways to update keycode:

- Drag the selected keycap, and drop on another keycap
- Select a keycap, choose new from \*\*Key code table

# 2.4 Light Setting

atom D	Obendado Starte																	¢
ଜ	Light group		100											•	Color paints	•		
	lapeba bai bilan Gras Gras Ban	•		•	4								<b>Letter</b>		HE	2		
Ē	hopk Sale nadi kash				12000 LAN 1940 1940	4) #-  (#		•	•			- 	 1094 104 100	Ì			Custor	
-	Nober Broth orgin				~	 0				b		1	• •		en mare sé	- (	5)	
\$									[	•					***			

#### 1. Light Group

- Click on icon + to add light group
- Right click on **custom** light group item to **Delete /Rename / Copy**
- Right click on the **Default** light group to **Copy** / **Recover**(set to default)

#### 2. Light List

- Click on icon + to add light effect(Limited to max 16)
- Click on light effect to Rename / Copy / Delete
- Right click on blank space to **Paste** the light effect copied
- Drag the light effect to sort

#### 3. Color Palette

- Pick color on the color wheel
- Pick color from **Default/Custom** color block
- Right click on custom color block to save the current color

#### 4. Setting Static Light

Setting static single or static multiple light effect:

- Select single/multiple keycap, and then pick a color on **Color Palette**
- Click on blank space to clear selected keycaps
- 5. Dynamic Light Effect

- None: Static light effect, RGB backlights on every keycap can be defined
- Breath/Breath grad/Rainbow/Breath single: Work together on **Dynamic Light Color Table**

## 6. Dynamic Light Color Table

Setting color for **Dynamic Light Effect** 

### 7. Preview

Preview the selected light effect on keyboard

#### 8. Download All

Download the light effects listed in the selected light group to keyboard

## 2.5 Macro Setting

utern D Obenside Starter		÷ 18
	An I         A         A         A         P         B         B         C         P         B         C         P	<ul> <li>B Mennick</li> <li>A</li> <li>TR Melancel</li> <li>B SUP Melancel</li> <li>S SUP Melancel</li></ul>
\$		(i) This Address of the 1 D 10 All and the formula 1 T 10 T 1

#### 1. Macro Group

- Click on icon + to add macro group
- Right click on macro group to Remane/Copy/Delete
- Double click on macro group to **Rename**

#### 2. Macro Key

Indicate the macro trigger position

- Click on a blank keycap to **Paste/Add** macro(Limited to max 16)
- Click on macro keycap to select a macro
- Right click on macro keycap to **Delete/Copy/Paste**
- Drag on the macro keycap and drop on a blank keycap to update macro trigger position

#### 3. Rec Macro

Record a macro, the keycode typed in will show at Macro code

#### 4. Macro Code

Show the macro code of selected

- Insert time block
- Move up/down the macro code block
- Double click on time block to edit time(Enter for save, Esc for cancel)

• Delete macro code block

## 5. Download

Download the macros listed in the selected macro group to the keyboard

# 3 Firmware Upgrade

# **3.1 ANNE PRO 2**

sition 5	Obinelab Starter			– X
â	Basic info	Firmware update		
	Terrware update			
		Application Processor	Light Processor	Bartooth Processor
ġ.		183		
			Upgende to latest	
		Firmware List		
				2018-07-29
		> 134		2018-07-29
				2018-07-29
				2018-07-29
				2018-07-29
				2018-07-27
\$				

In this page, you will get a list of firmware.

For a better experience, we recommend upgrading to the latest.

### • Upgrade to latest

It's quite simple, just click the "Upgrade to Latest" button, what't all.

## • Abnormal recovery

If an accident(e.g. power failure, reboot, computer crash, and other unpredictable situations) occurs during the firmware upgrade, the keyboard can't be used.

In this situation, you can use the abnormal recovery mode to recover the keyboard.





- 1. Turn off the Bluetooth switch on the back of the keyboard
- 2. Hold on Esc, plug in the USB cable. Release Esc key while "USB-HID IAP" show up on the screen

3. Select "USB-HID IAP" item to upgrade firmware again

#### • Experimental Features

The features come with its share of annoyances and curiosities.

1. Use text edit software to open user-preference.json, change isDev to true

```
{"theme":"dark", "locale":"en", "isDev":true}
```

The path of user-preference.json ,

on Windows is: %appdata%\Obinslab Starter\storage

on Mac OS X is: /Users/your-user-name/Library/Application Support/Obinslab Starter/storage

2. Open/restart Obinslab Starter

## **3.1 ANNE PRO**

Comming soon