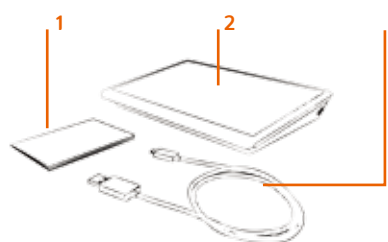




## Product Instruction Manual

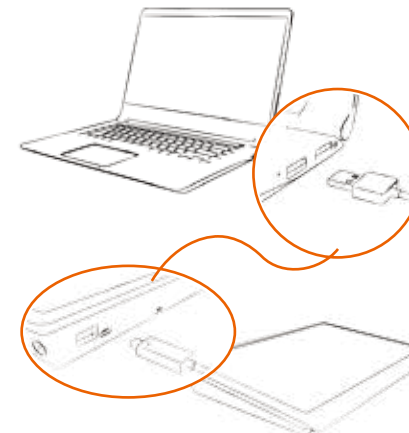
### Product Composition



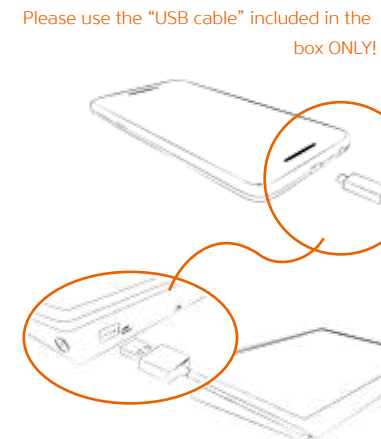
- 1. Instruction Manual
- 2. Surfboard Device
- 3. Surfboard 'Dedicated Cable'  
- USB OTG(On-The-Go) Cable

### USB Connection

#### ► PC



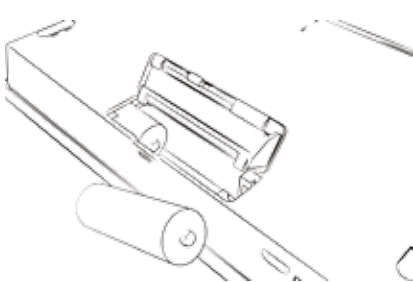
#### ► Smart Device



### BT. Connection

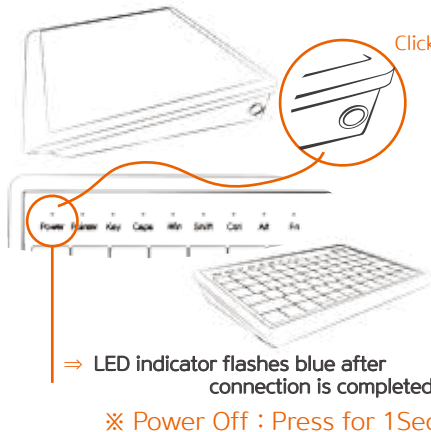
There can be crossed during wireless operation.  
∴ DO NOT use this device for human safety service.

#### ► Insert Battery



Open the battery cover and insert two 'AA' batteries.

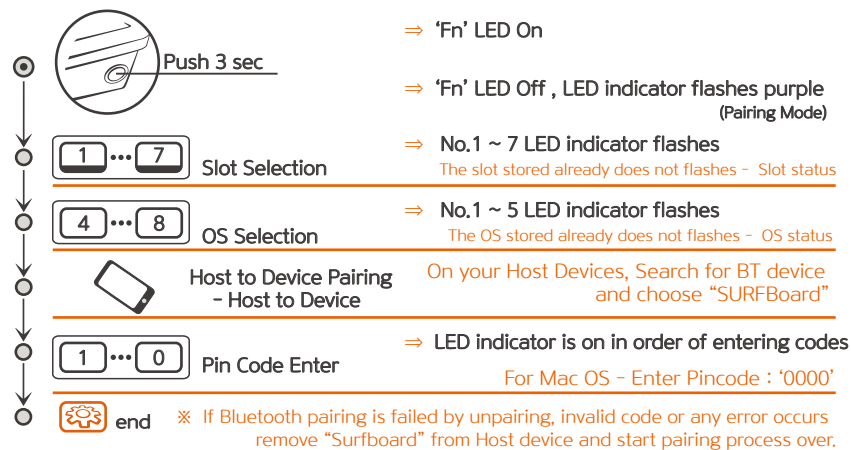
#### ► Power On



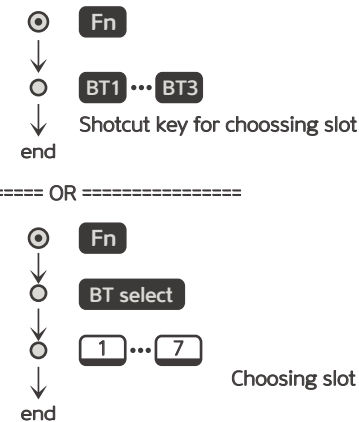
※ Power Off : Press for 1Sec

#### ► BT. Pairing

※ Pairing Cancel 'ESC'



#### ► BT. Reconnection



### Device Setting

1. "SURFBoard" does not need other devices to set for basic use.

※ Surfboard does not need other devices to set for basic use.

You can download at our website, [www.lentus.co.kr](http://www.lentus.co.kr).

2. Press Setting button for 2 secs for Setting Mode.

The support functions are following:

- a. Select OS
- b. Adjust pointer speed
- c. Adjust pointer speed
- d. "Maker" Initialization

#### ► How to Use Setting Mode



Press for 2secs

⇒ LED No. '1', '2', '3' flash

##### ● Select OS

- Select OS

\* Windows  
\* Mac  
\* iOS  
\* Android  
etc.

4 ... 8 Select OS

⇒ No.1 ~ 5 LED flash  
Current OS LED does not flash - OS Status

##### ● Adjust Pointer Speed

- Adjusting moving speed of the pointer.



1 ... 8 Select Speed Level

⇒ No.1 ~ 8 LED flash  
Current speed LED does not flash - Speed status

##### ● Adjust Scrolling speed

- Adjusting operation speed of scroll.



1 ... 8 Select Speed Level

⇒ No.1 ~ 8 LED flash  
Current speed LED does not flash - speed status

##### ● "Maker" Initialization

- Initialize every established setting except for key-layout.

0

Press Reset Button for 2secs

⇒ Power : Red LED On  
Once Power LED indicator(Red) is on and off, Initialization is completed.

## How to Use

※ Use **Mode** key for Switching typing and controlling pointer.

1. Basic Mode - Operate as a keyboard and a mouse.



2. Pointing Mode - Operate as a mouse

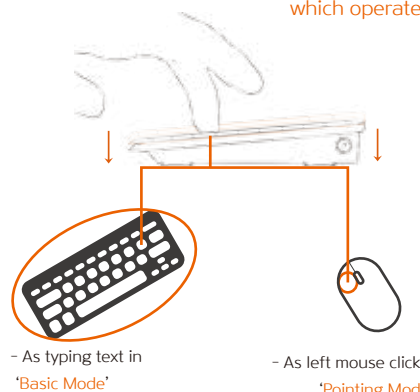


3. Typing Mode - Operate as a keyboard



### SURFBoard Texting

※ Every touching surface is pressed equally, which operates.



### Controlling Pointer

● Touch hold

● Touch Surface Tab

\* Click left mouse button



\* Click right mouse button



\* Click scroll wheel button



● Touch Tap

● Drag Mode (Drag & drop)

\* Click left mouse button and move



\* Click right mouse button and move



Left click



Right click



Move



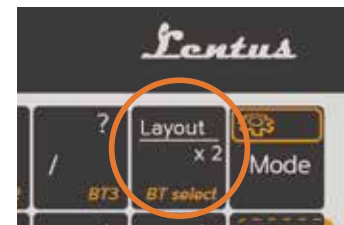
Tap



end

### Switching Key Layout

※ Click **Layout x 2** key 'two times' to switch 'user-defined' layout to 'Standard' layout.



※ Download 'User-defined' S/W at LENTUS Website.

## LED Status Indicating

1. Power (Status) LED

On		Flashing
Red		Warning for low power of BT
Blue	USB Connected	BT. Connected
Purple		BT. Pairing

※ BT Connection :  
Red and Blue light flash alternately while Bluetooth connection.

※ BT Low power mode :  
Blue LED light is off in deep sleep mode.  
Blue LED light will flash again if you touch any surface.

2. Check Drag Mode

- Pointer LED indicator flashes



3. Check 'User-defined layout'

● Enter custom layout

- Fn LED Flashes  
Every 2 seconds  
(On for 1.0 second, off for 1.0 second)



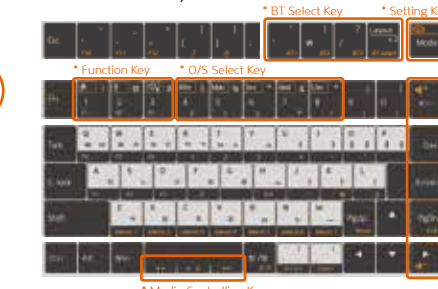
● Fn key on at custom layout

- Fn LED Flashes  
Every 2 seconds  
(On for 0.25 second, off for 0.25 second)



## Key Layout

1. Standard Layout



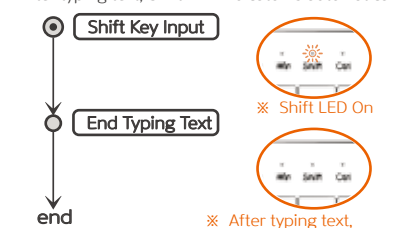
2. Setting Layout



## How to Use Funtion Key

1. How to Use Shift Key

- Shift LED indicator is off using shift key.  
After typing text, Shift LED indicator is automatically off.



2. How to Use Ctrl / Alt / Win key

- Same as using Shift key.  
※ You can hold function key.  
Use for typing function key for more than one time.



► Function LED is on

► Keep function LED on

► LED off

## How to Use 'User-defined'

1. How to Use 'User-defined'  
[www.lentus.co.kr](http://www.lentus.co.kr)



Download our 'User-defined' APP

2. Edit / Output



► For more details, visit our website.

## FCC Statements

● NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE.  
SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.

## Caution in use

### Caution

- Radio wave can affect electronic medical devices. Do not use this device near the medical device or inside the healthcare facility.
- Do not use the device within 22cm of the person wearing a defibrillator or heart pacemaker.
- Do not expose the body of the device to rain or moisture to reduce the risk of fire and electric shock.
- Since the wireless facility is capable of transmitting radio interference, there is no service associated with life safety.
- The contents of this manual are subject to change without prior notice for improvement of performance and performance.
- It is prohibited to use or copy the contents of this manual or all of the contents of this service.
- The contents of this manual are made entirely out of doubt, but please understand that there may be some mistakes or discrepancies
- The illustrations used in this manual may differ from the examples for illustrative purposes.
- The specifications and appearance of this product can be changed without prior notice for the quality improvement, and LENTUS Corp. has the right to change.
- We are not responsible for any loss of data and inability to access during this product use.
- Depending on the individual user's environment, product performance and functionality may be limited or restricted.

● Certified Manufacturer : LENTUS, Inc.  
● Model Name : EI14010  
● Date of Manufacture : 2017. .  
● Manufacturer : LENTUS, Inc.  
● Country of Manufacture: Republic of Korea  
● Certificate Number : MSIP-CMM-Let-EI-14010  
● This device is intended as a household (Class B) electromagnetic compatibility device, primarily for use in homes, but it can be used in any place.

