

Congratulations
on purchasing your very own
Oberon mechanical keyboard –
a gaming keyboard engineered
to suit the needs of every gamer.
Featuring advanced mechanical
switches, it is the keyboard
of choice for optimizing the
Gaming experience.



RGB COLOR
LED



MECHANICAL
SWITCHES



NORDIC
LAYOUT



USB
PASS THROUGH



BRAIDED
CABLE



MACRO
BUTTONS



MULTIMEDIA
BUTTONS

SVIVE™

OBERON MECHANICAL GAMING KEYBOARD

READY TO PLAY



svivegaming.com

Imported by SVIVE, Østre Kullerød 4,
N-3241 Sandefjord, Norway

OBERON MECHANICAL KEYBOARD QUICK GUIDE

Package Contents

- Oberon Mechanical Keyboard x 1
- Quick Guide x 1
- USB Cable

Compatibility

USB 1.1/2.0 Compatible with Windows® 7 / 8 / 10

System Requirements

- PC with built-in USB ports
- Windows® 7 / 8 / 10

Hardware Installation

1. Connect the USB plugs marked keyboard and mouse to your computer, using their designated ports.
2. Connect your mouse to the USB port on the keyboard.
3. Windows® will automatically install all the necessary drivers for the keyboard.

HOW TO CONFIGURE YOUR KEYBOARD

Multimedia Keys

With these keys you can easily control music & video.



Mute



Play/
Pause



Volume
Down



Previous
Track



Volume
Up



Next
Track

Profile Keys

With the Profile Keys you can select between 5 profiles for background light. Each profile has a base color as indicated in the illustration below, and for each profile 6 different lighting effects can be selected; Solid, Breathing, Trigger, Exploding, Random and Wave.

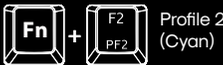
How to select profiles



Profile 1
(Red)



Profile 4
(Green)



Profile 2
(Cyan)



Profile 5
(Yellow)



Profile 3
(White)

How to select effects



LED Mode
Change

How to adjust light intensity



Lighting
Up



LED Mode
Change



Lighting
Down

PC Mode

When using one of the lighting profiles the keyboard is in Gaming Mode and the Windows key is disabled. The first indicator lamp lights Blue as long as any profile is selected. When selecting PC Mode the indicator LED is turned off and the Windows key is enabled. The LED light profile is in Blue color when keyboard is in PC Mode.

Select PC Mode with these function keys;



Default and Profile Switch (Blue)

N-Key Control

You have the option of choosing 2 different Rollover settings; 6-key Rollover (6KRO) where 6 keys can be pressed simultaneously and n-key Rollover (NKRO) where an unlimited number of keys can be pressed simultaneously.

Select your preferred setting with these function keys;



6-Key
(Default)



N-Key

Macro Record

You can also configure your own macros for your keyboard.

Use the following steps;

Step 1

Press FN+R-Alt to start Macro Record process, Gmode Led will flash.

Step 2

Type any key you want to record.

Step 3

Press FN+R-Alt again, Gmode Led will flash more quickly.

Step 4

Assign a key you want to save this record.

Step 5

Gmode LED will stop flash, Macro record process finish.

Note: FN and Win Key can't be assign to macro key.

Hardware Reset

If the keyboard has unexpected problem, you can reset the keyboard by holding FN+ESC for 3 seconds. LED will flash once and current profile will be reset to default setting.