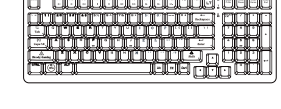




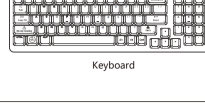
# **QUICK START GUIDE**



WHAT'S IN THE BOX













KNOW YOUR PRODUCT

USB Type-C Cable









4 eXact Reset Function Switch 6 Backlit Brightness Adjustment

FN Multimedia Hotkeys 2 LT 4 Level Variable Speed Keys

6 Light Effect Profiles

## 1 Connect PC

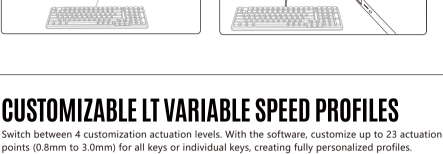
INSTALLATION



2 Connect Notebook

Connect the Type-C plug to the keyboard and the USB plug to the computer. (Note: Using a USB hub or extension cable for connection is not recommended.)

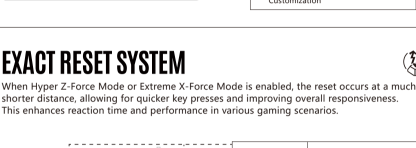


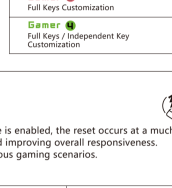


Software Customization 4-Level Variable Speed

### Gamer 🕦 Full Keys Customization Full Keys Customization

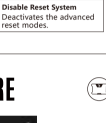
Gamer 😃





**Function Z-Force Rapid Trigger** 0.3mm reset for ultra-fast speed and precision. X-Force Rapid Trigger 0.8mm reset for balanced speed and control.

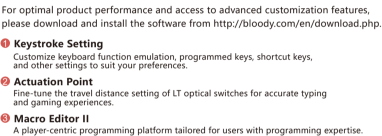
Shortcuts





### SOFTWARE DOWNLOAD





A user-friendly player programming platform ideal for players without programming expertise, allowing for the creation of simple programming functions.

**FULL KEYBOARD AREA CUSTOMIZATION** Access LT Optical Travel Configuration setting by clicking 'Actuation Point' in the software.

Access settings for advanced software and hardware functions.

4 Combination Setting

Ultra Combo

**FULL-KEY INDEPENDENT CUSTOMIZATION** Access LT Optical Travel Configuration setting by clicking 'Actuation Point' in the software.

a highly personalized game profile. Go to Custom Area to set the default actuation point template for the gaming category. Click (APPLY), then use the [1] button to toggle between the saved full-key independent variable speed actuation points without additional drivers. points for the game template.

Game Template Configuration Example: Customize the actuation points of the WASD

ALPHA PLAYER CUSTOMIZATION

and space keys to 1.4mm while setting other keys to 2.0mm.

Go to 'Travel Distance' to name your Game Actuation **Point** template. Once confirmed, a game template will be automatically generated. Then, proceed to

Set the Full Keyboard Area to 2.0mm, then proceed to configure the Single or Multiple Key settings. 3 Select W/S/A/D and the <SPACE> Key to designate the

adjust the Full Keyboard Area setting

Olick on 'Advanced Setting' to access the actuation point editing platform and adjust the speed of both full-key and independent key actuation

 $(\Box$ 

 $(\mathsf{FN})$ 

Configuration Example: Customize the LT-4 default actuation point template to create

**Configuration Example: Adjust the factory preset** travel distances for LT-1, LT-2, and LT-3 to 2.6mm,

Locate 'Actuation Point' in the software interface. Customize the LT Key actuation points according

A: Select 2.6mm from 0.8mm for LT-1. B: Select 1.8mm from 1.1mm for LT-2. C: Select 1.6mm from 1.3mm for LT-3. Click (APPLY), then press the [] button to switch between the three saved full keyboard area actuation points without needing extra drivers.

1.8mm, and 1.6mm respectively.

to the following steps:



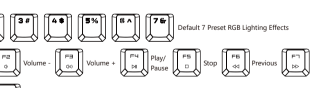


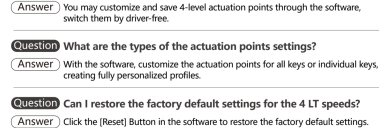
Q & A

2-Stage RT Function

**Port** 

Size





Question How to adjust the lighting brightness?

Question Can I switch the actuation points without software?

Disable "Windows" Key
\* The G LED in Solid Light



3

TECH SPEC Switch Type Alpha Optical Variable Speed Switch **Adjustable Actuation Point** 23 Options 0.8mm~3.0mm

RT1: 0.3mm, RT2: 0.8mr

