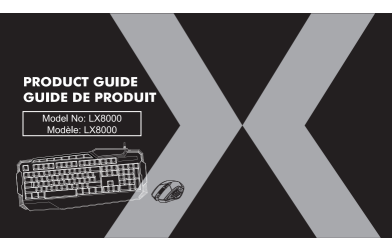


GAMING KEYBOARD & MOUSE CLAVIER ET SOURIS DE JEU



English

Français

CAUTION: To use this product properly, please read the user's manual before installation ATTENTION: Pour utiliser ce produit correctement, s'il vous plaît lire le manuel de l'utilisateur avant l'installation

Ver A A1602

Setup your mouse

- Step 1 : Plug the gaming keyboard & mouse into your PC or laptop via USB port
- Step 2: The "found new hardware" notice will appear, do follow the instructions to complete the installation

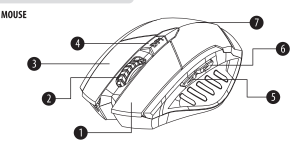
System Requirements

- * Windows XP / Vista / 7 / 8 / 10 or higher
- * Mac OS10.5.X or higher
- * USB port support

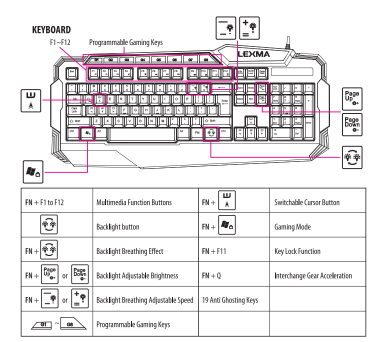
Package Contents

- * Gaming mouse
- * Gaming keyboard
- * User's manual

FUNCTIONAL INTRODUCTION



- 1. Left button left click button
- 2. **Scroll button** scroll up and down, press once and an arrow cursor will appear for fast scroll per direction
- 3. Right Button right click button
- 4. DPI switch 4 switch key from 800/1200/2400/3200 DPI, color light changes when DPI switch is press from red / blue / green / purple
- 5. Forward button under web browser press once move to next page
- 6. Backward button under web browser press once move to previous page
- 7. Breathing Light backlight light will glows and dim in sequence for breathing light effect



OPERATING GUIDE

I. Under Gaming Mode

A. Windows key button mode

Press FN + ao once the win key function will be locked, this is to avoid gamers accidentally press the win key while playing the PC games. Press again FN + a then win key function will back to normal.

B. Switchable Cursor Button

Press FN + $\begin{bmatrix} \mathbf{u} \\ \mathbf{A} \end{bmatrix}$ key the Game key will blink once represent W \times S \times A \times D and $\uparrow \times \downarrow \times \leftarrow \times \rightarrow$ key function inter switch function, press again FN + $\begin{bmatrix} \mathbf{u} \\ \mathbf{A} \end{bmatrix}$ the game key blink once represent cursor switch back to standard keyboard function.

C. Interchange gear acceleration

Pressing FN + Q key can interchange the gear acceleration ($30 \leftarrow \rightarrow 60$ key per second) which enable for gamers using type communication with each other faster than normal mode. Press FN + Q the game led indicator will blink twice and switch the key speed from 30 kps to 60 kps, pressing again FN + Q the game led indicator will blink once and the key speed will switch back to 30 kps. Gear acceleration speed varies depending on the needs of gamers.

D. 19 Anti ghosting keys

Designated keys $Q \land A \land Z \land W \land S \land X \land E \land D \land C \land V \land Ctrl-L \land Alt-L \land Shift-L \land Space \land Tab \land \uparrow \land \downarrow \land \leftarrow \land \rightarrow can use at the same time with no conflict which allow you to press 19 keys at once to execute complex moves with precision.$

E. Keyboard protection mode

Press FN + F11 can put the keyboard to lock mode, this is to prevent misuse or mistype by others. Press again FN + F11 can unlock the current mode.

II. Keyboard Backlight Setup

A. Backlight color switch

Press this key an switch the backlight color effect from blue → red → purple → light off. The keyboard had built in EEPROM (Electrically Erasable Programmable Readable Only Memory) which can store small amounts of memory when power is off (plug off keyboard or turn off the PC). For example, if you set the starter from yellow light, the interchangeable color cycle will start from blue → light off → red → purple and so on. Likewise, again when you start from another color, keyboard will erase the previous memory and store the current setup.

B. Backlight breathing light effect

Press this keys FN + will adjust the breathing light effect from bright to dim, then from dim to bright effect, then undergo interchangeable color cycle process.



III. Programmable Gaming Keys Setup

G1~G8 eight customized button, gamers can arbitrarily define the quick G key functions in accordance to their needs.

1) Programmable Gaming keys procedure:

- Press FN + G1, release the two keys and under the indicator yellow light blinks.
- To customize a combination keys for example like press Z, D, R, T, H combination.
- Press again FN + G1 to save, the indicator will stop blinking and represent G1 already had the customized combination of Z, D, R, T, H.
- The same customized operation on G1 sequence for the rest of G keys (G2 ~ G8).

2.) Change of Programmable Gaming keys procedure:

- In case you want to change the combination bond of the G keys, do press the FN + GT then release both keys when the light blinks on the indicator panel.
- To change combination for example like press X, C, V, H.
- Press again FN + G1 to save, the light indicator will stop blinking and represent G1 already had the replaced customized combination of X, C, V, H.
- The same replacement customized operation on G1 sequence for the rest of G keys (Q2 ~ Q8)

3.) Each G key (68) can be programmable to any combination bond within 40 keys respectively (alphabets, numeric and any other symbols).

4.) Undo Programmable Gaming keys procedure:

- In case gamers want to undo the programmable key function, presss FN + 🔼 1, the yellow light indicator will blink
- Press G1 then light will stop blinking which indicate G1 function is undo and clear.
- The same undo programmable operation on G1 sequence for the rest of G keys (G2 ~ G8).
- To undo and clear all the G keys at same time, press FN + Dollow , yellow light on the indicator panel will blink once.

F. Backlight sleep and wake up mode

If the backlight was turn on and in idle stage for 10 minutes consecutively, keyboard will automatically switch to sleep mode. Press any key to wake up and backlight effect will turn on again.

FN + F12 = Calculator

IV. Multimedia Function Buttons

FN + F6 = Previous Track

 FN + F1 = Media Selection
 FN + F7 = Play / Pause

 FN + F2 = Volume FN + F8 = Next Track

 FN + F3 = Volume +
 FN + F9 = Email

 FN + F4 = Mute
 FN + F10 = Web / Home

 FN + F5 = CD Stop
 FN + F11 = Kev Lock Function

V. USB plug and play, no software driver needed.