## The third mock examination mechanical keyboard

## TGK200

- 1. Taking into account: Wired, 2.4G, Bluetooth three models;
- 2. Axle lamp specifications: 4228-RGB;
- 3. Side lamp specifications: 1210-RGB;
- 4. Axle: KaiHua low shaft hot plug seat;
- 5. Power source seat specifications: ultra-thin 3PIN, 1.25MM, horizontal welding;
- 6. The toggle switch is 2 segments:
- 6.1.Dual-mode state (wired+Bluetooth):

Toggle the switch and push it down: turn off the battery, plug in the data line (wired mode), and turn off the battery when there is no data line; Toggle the switch to push up: turn on the battery and automatically switch into Bluetooth mode FN+Q (default); Bluetooth is divided into three groups: FN+Q, FN+W, FN+E;

6.2.Dual-mode state (wired +2.4G):

Toggle the switch and push it down: turn off the battery, plug in the data line (wired mode), and turn off the battery when there is no data line; Toggle the switch to push up: turn on the battery and automatically switch into the 2.4G mode.

6.3.Three-mode state (wired +2.4G+ Bluetooth):

Toggle the switch and push it down: turn off the battery, plug in the data line (wired mode), and turn off the battery when there is no data line; Toggle the switch to push up: turn on the battery and automatically switch into Bluetooth mode (default FN+Q);Manually switch to Bluetooth and 2.4G modes: FN+Q (Bluetooth), FN+W (Bluetooth), FN+E (Bluetooth), FN+R(2.4G); After FN+T (wired) is switched, the corresponding button lights show: blue (Bluetooth), red (2.4G), and blink slowly for 3 times; Bluetooth name: BT3.0 BT5.0 can be modified

7. The weak light is: P key (white light flashes slowly)

8.Number of keys: 68key: all keys are supported without conflict.

9.WinXP,Win7,Win8,Win10, OS X and Linux are supported.

10. Power on again to save the last light effect (power-off memory).

11.Combination Key:

- Fn + Esc= ~
- Fn + 1 = F1
- Fn + 2 = F2
- Fn + 3 = F3
- Fn + 4 = F4
- Fn + 5 = F5
- Fn + 6 = F6
- Fn + 7 = F7
- Fn + 8 = F8

Fn + 9 = F9

Fn + 0 = F10

Fn + - = F11

Fn + = =F12

Fn + Tab=Return to the keyboard factory mode (press and hold for 3 seconds)

Fn +  $\uparrow \downarrow$  Adjust the brightness of keypad lights.

FN +  $\leftarrow \rightarrow$  Adjust the keypad light speed.;

Fn +Win=Win key is locked, and the key light shows that the white light is always on. After unlocking, the original keypad light mode will be restored.

Click the CAPS LOCK key to turn on the size switching function, and the key light will always be on. After it is turned off, the original keypad light mode will be restored.

FN + CAPS=MAC/WIN

Fn + END=HOM;

Fn + Del=Ins;

Fn + Pg Up=PrtSc;

Fn + Pg Dn =PAUS;

12. Fn + [{ : Key area light mode cycle switching (X light modes, the default is X.)

13. Fn + ]} : Keypad light color switching

14. Fn + | : Key light on/off

15. Fn + ;": At the bottom of the light cycle switch, (RGB gallops clockwise-seven-color cycle breathing (red-yellow-green-cyan-pink-white)-red is always on-yellow is always on-green is always on-cyan is always on-blue is always on-pink is always on-white is always on -10 light modes.

16.Fn+ '" : Bottom light on/off

17. Lighting pattern:

Constant light mode, breathing mode, dreamy rainbow, hair trigger, walking in the rain, rainbow roulette wheel, ripple spreading, stars, no trace through the snow, Flowing, drifting with the tide, following the shadows, sinusoidal light waves, scanning left and right, rotating windmills, colorful waterfalls, blooming flowers, rotating storms, Back and forth collision.

18. Press the key combination Fn + BackSpace, the backlight goes out, and the number keys 1 to 0 light up to show the proportion of electricity, for example:

1, indicating 10% electricity, 1 and 2, indicating 20% electricity. (less than 30% red, less than 50% yellow and more than 50% green).

19. Low electrical parameters: In wireless mode, when the battery is detected to be lower than or equal to 3.1V, it will be turned off, and it will be able to resume normal use after being plugged in for charging. Or when the battery is greater than or equal to 3.3V, it can be used normally.

## **FCC Statement**

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.