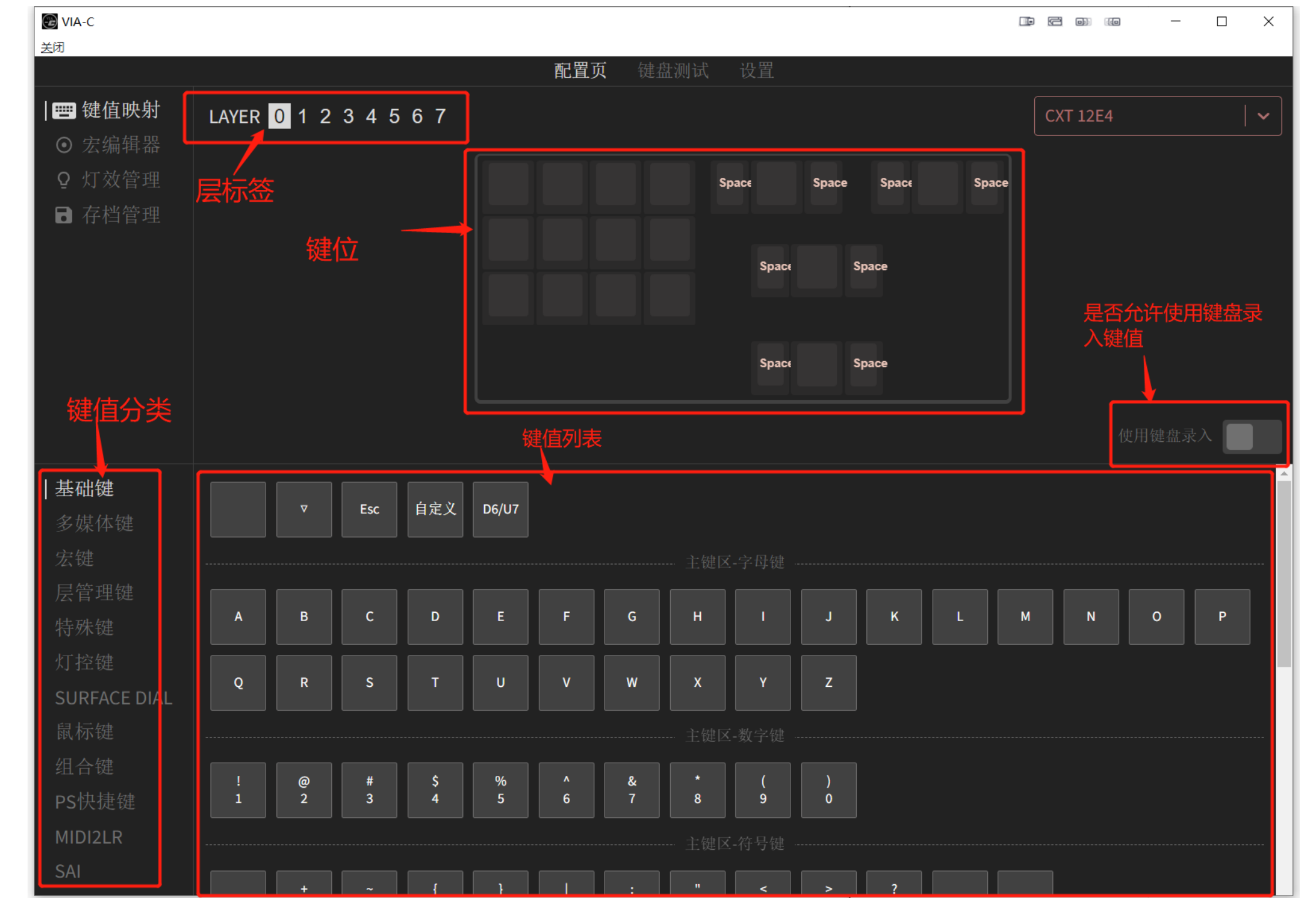


Key setting tutorial

Interface description



- ▶ **layer label**
 - ▶ The keyboard has multiple layers. By clicking different layer labels, different layers in the keyboard can be set [just setting, the layer where the keyboard is located will not change unless it is manually switched]
- ▶ **key position**
 - ▶ The grid corresponding to the physical keys on the keyboard, each key position can be set to an independent key value in each layer
- ▶ **key-value classification**
 - ▶ Classify many key values according to certain rules, organize them into labels, and select different key values after switching
- ▶ **key-value list**
 - ▶ The specific key value belonging to a certain category, when the mouse moves over a certain key value, the description of the key value will appear at the bottom of the interface
- ▶ **Is it allowed to use the keyboard to enter key values**
 - ▶ Usually, you need to click the key with the mouse to enter the key value, and then select the key value setting from the key value list. If this option is enabled, after selecting the key position, press the key value on the keyboard to set the key Enter value to key

General key-value setting tutorial

- ▶ 1. Click the layer label first, select the layer to be set, the keyboard defaults to Layer 0
- ▶ 2. Then click the specific key you want to set in the key
- ▶ 3. Finally, select the key value you want to set from the key list below
- ▶ The settings take effect immediately and do not need to be saved or written

Key combination setting tutorial

- ▶ 1. First click on the layer label and select the layer to be set
- ▶ 2. Then click the specific key you want to set in the key
- ▶ 3. Switch the key-value classification list to composite keys
- ▶ 4. First select the key combination you want to set **modifier keys** . For example **CTRL+S** , you need to select it first **CTRL+** , and then press on the keyboard. **S** At this time, the text input box below captures KC_S, and then click OK to complete the setting

Windows与Mac OS 键位对照：Ctrl = Control | Win = Command | Alt = Option

CTRL+

Alt+

SHIFT+

WIN+

Ctrl+Alt+

Ctrl+Shift+

Alt+Shift+

Ctrl+Shift+Alt+

Ctrl+Alt+WIN+

Shift+WIN+

Ctrl+Shift+WIN+

Alt+Shift+WIN+

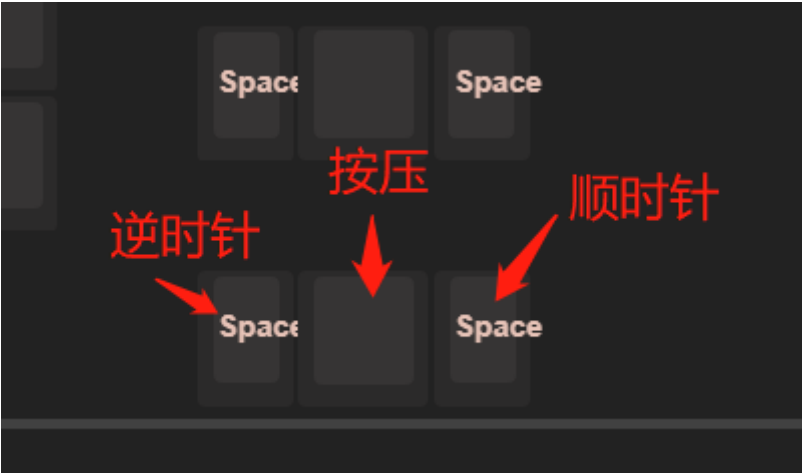
CTRL+ALT+SHIFT+WIN+

选中以上组合选项，再按下键盘上想与之组成组合的键值，然后选中键位，点击确认即可设置完成。

KC_LALT

确认

Knob key value setting tutorial



- ▶ 1. The knob key is different from the conventional key. As shown in the figure above, the three connected together are the knob key, which also corresponds to the physical position of the knob on the keyboard.
- ▶ 2. The knob provides: **clockwise**, **press**, **counterclockwise** three keys, corresponding to the three physical trigger modes of the knob
- ▶ 3. Set the key value to clockwise, and when the knob is turned clockwise, the key value will be triggered
- ▶ 4. The pressing of the knob can be combined with clockwise and counterclockwise to form a combination key. If the pressing is set to **Alt** , and the clockwise and counterclockwise is set to **mouse wheel** , then when pressing and turning, the trigger **Alt mouse wheel**